Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

			Email ac		ter.well@l LL REPC		ate.tx.us	•				
1) OWNER		Α.	WELL IDI			T. T. C. T. C.	ATION	DATA				
Harold (Garne	Address 53	North	boom	Cr. City	ewi	Nas	verlu	State TX	2	77	358
2) WELL LO	CATION									63 G4 54		
County WALK	er	Physical 53	Northw	oord C	City	ھين	wu	verly	State	Z	77	358
3) Type of Wo	rk Reconditio	Lat.	posed Use (c		Long	<u>.</u>			Grid#6	<u>)-20</u> 5)	3-7) N↑
Replacement	Deepening	Indi	ustrial Irriga	ation 🔲 1	Injection 🗖	Public Su	ipply 🔲	~ .	Testwell	3)		•i
6) Drilling Dat Started 5	te ' 8 /0	Dia.(in)	Diameter of From (To (ft)	1—		hod (check) Mud Rotary				
Completed 5	113 10.				10'	Air Othe		Cable Too	1 Jetted			
E (6)	/F /(%) D	37			154	0) 70						
From (ft) O-3 Braw			d color of for Tan elay	mauon m	aterial				Open HolPacked			Wall
3-9 Line	,	_		·········				vive the interva	l from Well Screen 1	ft. to		ft.
9-16 Brow			4 Tanclay 16 Rock			Casii	New	Steel, Plasti		Settir	ng (ft)	Gage
16-17 Rock	<u>.</u>	106-1	18 Sand Re			Dia. (in.)	Or Used	Perf., Slotte	d, etc	From		Casing Screen
17-23 Tan			20 Tancla	Υ		7	7	PUC		0	120	#40
23-25 Roc			325anl		· · ·	ュ	22	PUC	*	114	144	* 40
25-30 Tan 30-48 Tan			134 Tanda		<u> </u>	2	12	PVC Sc	ree n	144	154	T 8
48.62 Tan			154 Sand	<u>αγ</u>):		9) Cer	nenting I	Data	*	L		<u> </u>
62-64 Roc	K		- J L JAKA			Cemer	nting from	<u> レンロ</u> ft. to	6 ft. <i>i</i>	# of sacl	s used_	<u>5</u> _
(1	Use reverse side o	f Well Owner's	copy, If necessary	y) .		Method	Used	Press	<u>lo</u> ft. #	of sack	s used _	<u>, </u>
13) Plugged Casing left in wel		ugged withir					ing By e to septic s		ther concentrated	d contar	nination	/00 ft.
From (ft)	To (ft) F	rom (ft)	To (ft)	Sa	icks used	Method	of verificat	ion of above di	stance	tape	<u>. </u>	
								mpletion Slab Installed				
		-				Speci	fied Surface	e Sleeve Install				
14) Type Pun Turbine Other	np □ Jet	Submers	sible 🖵 Cylinde	r			s Adapter U	Ised ative Procedure	Used E D			
Depth to pump bo	owls, cylinder, jet	etc., 110	ft.				ater Leve	el TOLR M	AIL ROOM	CB	1	
15) Water Te Typetest Pur Yield:	mp 🗖 Bailer 🍱	Jetted 🖵 Es		hrs.		Static le Artesian		ft:-below	Date 5 / 1 Date 7003	3 / O	<u>*</u>	
16) Water Qu	ıality					12) Pa	ckers R	u b ber	ype K	D	神 //	4'
Did you knowing YES NO					ER	For	1	Placker	TAMOUNT		144	1"
Type of water Was a chemical a	9000	Dep	th of Strata	13'				المتحدد	1		 	
Company or inc			int) An	21,115	12)04	<u> </u> eir ()	<u> </u>		Lic. No. $\sqrt{2}$	611	لإيا	DK
Address P.	0. PM	x 178	38	my J	City	Trin	itu		State X	z	<u> </u>) 862
Signature /	lana-	Gar	, e ,	22/	(2 3 Sign	nature /	Cicha	of the	kee	5 /	20	,03
	Driller/Pump K	staller /		Date		dia.	Арр	rentice			Date	

IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
[***		
•	·	

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT

1) OWNER	in Section with	ELL IDENTIFI	CATION	AND LOC	ATION	DATA			a rangel
Name	Address]]	ا آ. ط	City		Stat	ie	Zip	(جے،
John Sykes	24 1	rughs)	Ka I	<u>New Wa</u>	verly	, <u> </u>	rexas		18
2) WELLLOCATION	7 A A A A A A	ore p eriod or large q <u>All hands to a comp</u>		e e rich e û	17.34 3	And Miles of Contracting	104 4.5. s.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.078.0
County Walker	Physical Addre	igh T	<u>ea.</u>]	Gity ew 4	'Nav	erly State	Tegas	Zip 773	358
3) Type of Work	Lat.		L	ong.		U Gr		0-28-	9
New Well Reconditioning	1	d Use (check)					• 1	5)	N↑
Replacement Deepening	I —	☐ Irrigation ☐							
•.	Rig Supply		f Public Sup			itted? Yes		•	
6) Drilling Date	Di	ameter of Hole	1			hod (check)			
Started 10/30/01	Dia.(in)	From (ft)	To (ft)	I —	_	Mud Rotary			
	10"	0	10'		Hammer [Cable Tool	■ Jetted		
Completed [[/ O[/ O]	63/4	0	120'	Othe	er	,			
	37/8	120'	134'						
From (ft) To (ft) Descrip	tion and col	or of formation	material			ompletion 🚨			Wall
0-2 Clay Brown	93-94	ROCK		U₁	nder-rean	ned 🛭 Gravel P	acked 🚨 (Other	<u></u>
Y	94-13					give the interval from k Pipe, and Wel		ft. to Data	
12-26 Brown clay	- 1-13	L SUNU			New	Steel, Plastic, etc			Gage
_			•	Dia.	Or	Perf., Slotted, etc	c T		Casing
26-29 ROCK				(in.)	Used	Screen Mfg., if o		<u> </u>	Screen 40
29-40 Brownclay				4	 	PUC		0 120 115' 124	
40.43 ROCK			<u> </u>	<u> </u>	N			<i>113 · 124</i> 124' 134	W
43-485al				- d	10	PUC SCr	een !	107 127	םן "
48-77 Blueshale						<u> </u>			
77-80 Rock	<u>. </u>			—— 9) Cei	menting landing land	Data りんの_ft. to	⊘ fr #.	of sacks used	ما
86-93 Sand (Use reverse side of Well	1 Owner's corr	If necessary)			_	O ft. to	10 ft. #		
					ing By		1 mgc		
13) Plugged Casing left in well: Cement/Bentonite	u witnin 48 l <u>placed i</u> n well:	nours		Distanc	e to septic s	system field or other	r concentrated	contamination	MAft.
From (ft) To (ft) From (ft)		To (ft)	Sacks used	1	F	tion of above distant			<u>ر چې</u>
				10) Su	ırface Co	ompletion	LEIV		1
				🖵 Speci	ified Surfad	e Slab Installed) L	H MAIL A	OOM sh	
14) Type Pump				☐ Pitles	ss Adapter I	Used	A.V. G. A	1000	
☐ Turbine ☐ Jet 🛂	Submersible [Cylinder		☐ Appr	oved Alterr	native Procedure (13)	ed! 7 2	<u> </u>	
Other	100 ft.			11) W	ater Lev	EFCEIPT#	RE AMOU	WE	7
15) Water Test				Static le	evel 63	ft, below Dat		7/01 7/3	1
Typetest Pump Bailer Jette Yield:ft. draw	ed 🚨 Estimate wdown after	ed hrs.		Artesiai	n Flow [.]	gpim. Dat	te: :/	//	<u>#</u>
16) Water Quality				12) Pa	ackers (Rubben Type	K	Depth //	5
Did you knowingly penetrate a strata whi	ich contain unde	esirable constituents.	ATED		: 1	NOV	2 2 200	1	
Type of water 9004	Depth of S		ALEK						
Was a chemical analysis made Yes									
Company or individual's Name (ty	pe or print)	SCAUIS	WA	TRR 11	<u>کالے ر</u>	29-CIL	No 26	FRAMI	۲,
Address PO Box 178			c	City TRIA	117 Y	Sta	ite /×.	Zip 7	862
Signature Jamon J	ay	11/19	101	Signature	iche	sel prof	Noc	11 19	101
Licensed Driller/Pump Installe	er /	Date	1 THE R. LEWIS CO., LANSING, MICH.		-Ap)	prentice	W 48	Lyare .	Section 15



Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
·		
	-	
*:		
		. ,
•	•	
		·

Attention Owner: Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616 Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT

1) OWNER	A.W	ELL IDENTIFI	CATION A	AD FOC	ATION I	ATA, A	4.4.4.4	A Company	
Dame Cittm	Address #4	! Hug	ks 7d. City	Reu	W	werly	State	^{Zip} 773	58
20WELL LOCATION			PART.	i Kunki, et	Similar	in Pro	andri Merija. J	计图图	Special Park
County Walker 236	Physical Addre	Hughs	Pd, City	Tew	Wai	uly	State Lellas	Zip 773	358
3) Type of Work	Lat.	\mathcal{O}'	Long			σ	Grid# 60	7-28-9	7
New Well Reconditioning		d Use (check)			nental Soil I	Boring PD		5)	N↑
Replacement Deepening		☐ Irrigation ☐				_			
	Rig Suppl	_	f Public Supply v						
6) Drilling Date		ameter of Hole		 		od (check)		•	
Started 10 / 29 / 01	Dia.(in)	From (ft)	To (ft)	1		Mud Rotary	'		
5tartes <u>10 / 2 / 10/</u>	104	O		J	· -	Cable Too	_		
Completed IA / 3C / Al			10			- Cable 100	Jened		
Completed 10 / 30 / 01	63/4	10	/20'	Oth	er		<u> </u>		
	3718	120	134				-		
From (ft) To (ft) Descrip	tion and col	or of formation	material				Open Hol		t Wall
0-12 Brown Clay	,					ive the interva	rel Packed	Other	
12-15 Rock							Well Screen		
15-50 Tan Cley				<u></u>	New	Steel, Plasti		Setting (ft)	Gage
50-53 Rock				Dia.	Or	Perf., Slotte	ed, etc		Casing
				(in.)	Used		., if commercial	From To	Screen
53-80 Tenclay		•		4	۲.	pre		0 120	440
80-93 Sand				2	W	PUC		114 124	
93-94 Tanclay				2	ν	PUC	Screen	124 134	*6
94-106 Tancley				1					1
106-134 Sand				9) Cei	menting I	Data	·		
				Ceme	nting from		o 20 ft. ;		
(Use reverse side of Wel	l Owner's copy,	If necessary)		Method		DACA	sune	7 01 54013 4504	
13) Plugged	d within 48 h	iours			ing By		other concentrate	d contamination	n d A
Casing left in well: Cement/Bentonite From (ft) To (ft) From (ft)		Γο (ft)	Sacks used			on of above di		None	77.
From (ft) To (ft) From (ft)		10 (11)	Sacks used	10) 0	6 6	F	ece!	VED	
				10) St	irtace Co	mpletion Slab Installed	CCE I TOLR MAIL I	HOOM .	н
				peci	ified Surface	Sleeve Install	led		
14) Type Pump	a	7		☐ Pitles	s Adapter-U	sedative Procedur	MAY 2 9	2002	
☐ Turbine ☐ Jet 🗲	Submersible [- Cylinder		- прр	7	:: 		· 1/2 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3	<u> </u>
Depth to pump bowls, cylinder, jet etc.,	160 ft.			,	ater Lev	RECEIPT#	^7 /" II 1.	SUNT	11
15) Water Test	D. E.Z			Static le		ft. below	Date / / 3	OFOIL	2
Typetest Pump Bailer Letter Yield: 35 gpm withft. draw	ed 🗀 Estimate wdown after	ea hrs.		Artesia	1110W	ghin			
16) Water Quality				12) Pa	ickers <i>R</i>	ebben NU	Wpe2 2 √ 200	4 Pepth [lH !
Did you knowingly penetrate a strata whi			ATER						· ·
YES NO If yes, did you submit Type of water	a REPORT OF Depth of S		AIEK		5/:1-				
Was a chemical analysis made Yes			· · · · · · · · · · · · · · · · · · ·	·		N - (-)	MIDAL EII	EMARIA	
Company or individual's Name (ty	pe or print)	Graus	WATE	R. 1110		y Est	Lic. No.	- KUUM HUP	N.
Address Pobox 178			City	+01	e Carrier or a co		State 754	7in -	561-
1/2	Been	11 , 3	- 7/	1 KIN	DEL	0-12	Cher	// >	5862
Signature Driller/Pump Installe	ar y	Date	/ Sig	nature 🖊	400	reptice		TL / 5	/ U

IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
	·	
	•	
•	4	
		•
• 22		

		·
		•
		

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	,	State of WELL			•	iexas wa	P.O. Box Austin, TX 7 512-239	k 13087 78711-3087	y Council
1) OWNER Joe La	erson	ADDRE	ss	Ra	nch Rd	New	Varent	TX	1
2) ADDRESS OF WELL County Walker 3						(City	GRID# 6	(State) 0-2_{	(Zip) 3-9
3) TYPE OF WORK (Check): Deepening Reconditioning Plugging	4) PROPOSED USE (Che- Industrial Irrigat If Public Supply well, we	ck): tion Inje	Monitor ection	D Pub	Environmental Soil Borin	-		5)	•
6) WELL LOG: Date Drilling: Started 6-27 1996 Completed 7-2 1996	DIAMETER OF HOLD Dia. (in.) From (ft.) 6 39 Surface / 1 7 1 8 2 2	To (ft.) 82 04	[Air F Air F	NG METHOD (Check): totary				ų
6 - 40 Clay	tion and color of formation ma	aterial	•	Und	erreamed Gravel	Packed [Other		
	te Sand + Clat				ANK PIPE, AND WELL				
170- 172 Ro		-	Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.		Settin	g (ft.)	Gage Casting
			(in.)	Used	Screen Mfg., if comm	nercial	From	To	Screen
			7"	<i>N_</i>	Plastic		182	182	524 40 10 9e
ត្រ _[គ]	n	SEO#		/ •			,,,,		10 70
COM (Use reverse sid 13) TYPE PUMP: Turbine Jet Submers Other Depth to pump bowls, cylinder, jet, etc 14) WELL TESTS: Type test: Pump Bailer Yield: Pump gpm with	SEP U 5 1997 MENT le if necessary) sible		10)	Method Cemen Distance Method SURFA Spe Spe Pitte App	used	to	ft. No. of sa	cks used	p <u> </u>
Type of water?	PORT OF UNDESIRABLE WAT	ER"		Artesia PACKE	1 flow	gpm.	Date Date	7-2 Dep	
ADDRESS PO BOX 76 (Street)	thru 15 will result in the log(s) be	eing returned	for con	npietipn	atements herein are 2006 and resubmittal. RICLER'S LICENSE NO.	E ROO	my knowledg	77 77	378/
PI	lease attach electric log, chem	ical analys	is, and	other p	ertinent information, if	availabie.			

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
		•
•		
	· · · · · · · · · · · · · · · · · · ·	
		<u> </u>
· · · · · · · · · · · · · · · · · · ·	r 🆫 es r g gran 🤊	. 0
-		
· ·		<u> </u>
	i	3
	3 1	· Y
•	•	
	-,	
	4	
	* .	

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT

1) OWNER	in The State	ins and	A. W	ELA, IDENT	THICA	TION AP	WILOC	ATION	DATA		φ^{\dagger}	e get G	
Name			Address			City				State	Zi	p	
Tony So	raia		54 Hu	ghs Rd.			New W	aver1	. У	TX	7	735	8
2) WELL LO	CATION		1 / 40%			Bar J	de l	1 4		<i>张俊</i> 说。			
County			Physical Addr			City				State	Zi	•	
Walk	er		54 Hu	ghs Rd.		N	ew Wa	verly	•	TX	17	735	8
3) Type of Wor	r <u>k</u>		Lat.			Long				Grid# 6	ク-ス	8-0	
New Well	Deepenir	ng	· -	d Use (chec	-				-		5)		N↑
Reconditioning	g		Industrial	Irrigation	ı 🔲 In	jection 🔲	Public Su	pply 🗖	De-watering [Testwell			
			If Public Supp	ly well, were pl	lans submi	itted to the T	NRCC?	<u> </u>	es No				
6) Drilling Dat	e			ameter of H			T		hod (check)	Driven		•	
Started 10	12 /	00	Dia.(in)	From (ft)	Г	Γo (ft)	Air I	Rotary 🔼	Mud Rotary	Bored			
_			10 4	0		10'] 🗖 Air i	Hammer [Cable Too	l 🔲 Jetted			
Completed /o	14 1	00	63/4	10'	-	20'	Othe	er		<u>. </u>			
			37/8	120'		41'	Ţ [,]						
From (ft)	To (ft) I	Descrip	tion and col	or of forma	-		8) Bor	ehole Co	mpletion	Open Hol	e 🛮 St	raight	Wall
6-3' Red			- 66' Blue				🕇 🖵 បា	nder-rean	ned 🛭 Grav	el Packed 🔲	Other_		
	•								give the interva	l from Well Screen l	ft. to_ Data		ft
31-9' white	e Stale -		6-69' Roc				Cash	New	Steel, Plasti		Setting	r (ft)	Gage
9'- 11' Rock			9'-90' Blu		-	*	Dia.	Or	Perf., Slotte	d, etc	Semil	5 (11 <i>)</i>	Gage Casing
11'- 17'6656			1-91' Roc	4			(in.)	Used		., if commercial	From		Screen
17'- 19' Roc			- 103' Sa				4	<i>N</i>	PUC		0	120'	_
19'-27' whit			31-106 K	4			2	N	PVC		115'		*40
27'-31" Roc			6-118'S				2	₩	PUC Scr	cen	121	14(*	~ %
31'- 42' Blue			8-120' R				0) 0		l	•	L		
421-58 Alue			0'-139 50				9) Cer	nenting l	Data /20 ft. to	o <u>Ø</u> ft. ;	# of sack	s used •	5
<u>58'-60' Roc</u>			9". 14 1" Re			<u> </u>	1		 ft. to	/ <u>/</u> ft. #	of sack	s used _	5
				·		·	Method Cement	Used ing By	pressur Richa	1 miker			
13) Plugged Casing left in well			d within 48 h	nours			Distance	e to septic s	ystem field or o	other concentrate	d contam	ination	MAft.
From (ft)	To (ft)	From (f		Γo (ft)	Sac	ks used	Method	or verificat	ion of above di	stance <u>No lia</u>	res or	IBA	<u>~~~</u>
									mpletion				
									e Slab Installed e Sleeve Install				
14) Typepum				<u>. </u>			☐ Pitles	s Adapter U	Jsed				
Turbine	☐ Jet	¥	Rubmersible (☐ Cylinder			Appro	oved Altern	ative Procedure	e Used			
Other	wls, cylinder,	jet etc.,	/00 ft.				 	ater Lev	el .				
15) Water Te		======================================				•	Static le	vel- 66	ft. below		410	<u>0</u>	
Typetest Pur Yield: 25 gp			d 🖵 Estimate vdown after	ed hrs.				-LEID		Date/	/	_	
16) Water Qu	ality						_12) Pa	ckers R	ubber	Type SEQ	, De	pth /	15'
Did you knowing! YES NO						D	l t	MC II	1.00 street	į.	7		
Type of water		u suomit	a REPORT OF Depth of S					1	10	DESC	1		
Was a chemical a		☐ Yes	№ No	_				j Wi	AR 092	2001	1		
Company or inc	lividual's N	ame (ty	pe or print)	Grai	/ ['] 5	Wate		MARK	يردر ياسيم مسامل مشاهد الماسيد				
Address P.O	. Box	178	8,		City	Trin	1+Y		State_	T&	Zi	p 75	862
Signature //	anne	_ 4	hay	1016	1 6		nature	chang	Pry	- تو	101	6	100
Licensed		a Bastaille		Da	ALUNIA NO LA COLUMNIA DE LA COLUMNIA DEL COLUMNIA DEL COLUMNIA DE LA COLUMNIA DE LA COLUMNIA DE LA COLUMNIA DEL COLUMNIA D	0,2	a Barri	Apr	rentice		A CONTRACTOR OF THE	Date	

IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft) D	Description and color of forma	ation material
	1		
*			
·	•		
		- tue de la companya	
	•		

er (425)

Send original copy by certified return receipt requested mail to:

ATTENTION OWNER: Confidentiality

Privilege Notice on reverse side

TDLR, P.O. Box 12157, Austin, TX 78711

State of Texas

WELL REPORT

of Well Owner's copy

WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
512-463-7880

				•				٠.					0.12-700	-1000	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
1) OWNE	R			nce Gi	lford		_ ADDRESS		P.O. Bo		Nev	w Wave		TX	77358
				(Name)				•	(Street	or RFD)		(City)		(State)	(Zip)
2) ADDRI	ESS OF	WELL:								Lo	ng		L	at	
County	·	Walke	<u>r</u>		FM 13	375 West	. N	ew Waver	ly	TX	77358	GF	RID#	60-28	1-9
				(Street, RI	D or other)	(City)	(State)	(Zip)				
3) TYPE OF	WORK (Check):	:	4) PRO	POSED (JSE (Checi	k): 🔲 Monito	r 🔲 Envir	onmenta	I Soil Boding	X Do	mestic		5)	
New Wel	H	☐ Dee	pening	□ Ir	ndustrial	☐ Irriga	ation 🔲 Injec	tion 🔲 i	Public St	ipply 🗆 D	e-watering	Пτ	estwell		*
☐ Reconditi	oning	☐ Plug	gging	If Publi	c Supply	well, were	olans submitted t	o the TNRC	C?	☐ Yes	□ No)			
6) WELL L	OG:				DIA	METER OF	HOLE	7) DRIL	LING M	ETHOD (Che	eck): E	Driven	,		
Date Dri	lling:			Dia	(in.)	From (f	1	⊣ '	ir Rotary	•		Bored			
Started	6/16	_	00		7"	Surfac		—	•	er 🔲 Cabl		Jetted			
Completed	6/1		00						other						
_				· ·				\dashv $^{-}$							Ń
From (ft.	\ T	o (ft.)	Desc	ription	and colo	r of format	ion material	8) Bore	hole Co	mpletion (C	hack): I	1		571 a	
0	<u>,</u>	15	DK C		2110 0010	or ionia		⊣ _			_	Open !	Hole	Straig	
15		40	SND	<u>. </u>					Inderrea		Gravel Pac			Other_	
40				DNIO						ked give inte			ft. t		ft.
40 50		50 58	SND HD B	RN CL				DNFCA	, 	LANK PIPE		L SCRE			T
58		65		RN CL				Dia.	New	Steel, Plast	•		Sett	ing (ft.)	Gage
65		71	SND	MIT OF				(in.)	Used	Perf., Slotte		raial		J	Casting
71		73	HD CI	<u></u>				4	 	Screen wilg	., if comme	Gai	From	To	Screen
73		80		SND	·····		 	4	N	DVC	SLOTTE	`	108	108 118	.008
80		90	SFT (· · · · · · · · · · · · · · · · · · ·		+ -	"	1	SLOTIE		108	110	.000
90	···	118	SND	==					 	<u> </u>				1	
		(Use revers	e side if	necessar	y)	·	9) CEN	ENTINO	DATA			<u> </u>	<u> </u>	
13) 🔲 Wel	plugge	ed withi	n 48 hou	rs	· · · · · · · · · · · · · · · · · · ·	'	<u> </u>		ted from	_	to 100	ft.	No. of s	acks used	12
Casing left		o wan			ite place	d in well:	Sacks used	_			to			acks used	
From (ft)		(ft)	From			(ft)			used P	ressure Ti	emmie	_			
		`		`					_	allard Wat					
												her con	centrated o	ontaminati	on 100+ ft.
14) TYPE PI	JMP:								-	ation of abo					
☐ Turbine		let	X Sub	mersible		Cylinder		10) SU	REACE	COMPLETIC)N				
Other					_	· • j		1.5, 55	_						
_						400				pecified Surf					
Depth to pur	ip bowls,	cylinde	r, jet, etc.,		•	100	ft.	_	XI S	Specified Sch	80 Sleeve	Installed			
15) WELL T	ESTS:									itless Adapte	er Used				
Type test:	Pun	n o	☐ Bailer	×	1 Jetted	X	stimated		Па	pproved Alte	mative Proc	edure U	lsed		
	24	gpm wit			drawdow	n after	2 hrs.	11) W		VEL					
16) WATER		~						⊣ '	atic Leve	The second residence of	ft. below	\mathcal{M}	face	Date	6/15/00
Did you know	ingly per	netrate a	ny strata v	which co	ntained u	ndesirable	constituents?	-11	tesian flo	·	_ 12 70.011	gpm		Date	
Пу	⊠ No						1	· -		,	DEC				
			ır yes,			OF UNDE	SIRABLE WATE	12) PA	CKERS			- 1	Туре		Depth
Type of water	" <u> </u>				of strata			IMP O		X 73" in 171	000		FORMAT	ION	108
Was a chemi	cal analy	sis mad	le?	☐ Yes		×	I No	11-1	- 00	· · · · · · · · · · · · · · · · · · ·		_			
		•						1				CS			
							supervision) and completion and c		and all o	f the stateme	ents herein.	ere true :	and correc	t. I unders	tand that failure
	_		Ballar	d Wate			<u>.</u>	WELI	L DRILL	ER'S LICEN	SE NO.		544	11PKW	<u> </u>
ADDRESS			DO B	(T) Ox 970	ype or print	9				Willis			TX	77	378
ADDRESS		0		(Street or	REDV					(City)	· · · · · · · · · · · · · · · · · · ·		(State)		Zip)
(Signed)		DA	n /	301	ler	1		(Signed	i)	,					
			(Licens	ed Well D	Oriller)						(Registere	d Driller T	rainee)		
			1	Please a	ttach ele	ctric log, c	hemical analys	is, and oth	er pertin	ent informa	tion, if avai	lable.			

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
	· · · · · · · · · · · · · · · · · · ·	
<u> </u>		
		And the second s

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program

P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616 Toll free (800) 803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT A. WELL IDENTIFICATION AND LOCATION DATA 1) OWNER Address State 89 North Wood Circle James Potty New Waverly 77358 Texas 2) WELL LOCATION Physical Address State New Waverly Walker 89 North Wood Circle 77358 Texas 3) Type of Work Lat. 30 31 60 30 Grid # 60-28-9 Long. 095 65 5)3095-311 NT New Well 4) Proposed Use (check) Deepening. ☐ Monitor ☐ Environmental Soil Boring ☒ Domestic ☐ Industrial ☐ Irrigation ☐ Injection ☐ Reconditioning ☐ Public Supply ☐ De-watering ☐ Testwell If Public Supply well, were plans submitted to the TNRCC? ☐ Yes ☐ No 6) Drilling Date Diameter of Hole 7) Drilling Method (check) Driven Dia. (in) From (ft) To (ft) Started 06/21/00 Air Rotary Mud Rotary ☐ Bored 7 0 120 ☐ Air Hammer ☐ Cable Tool ☐ Jetted Completed 06/23/00 Other From (ft) To (ft) Description and color of formation material 8) Borehole Completion ☐ Open Hole ☑ Straight Wall 0. 9 **Broken Clay** ☐ Under-reamed ☐ Gravel Packed ☐ Other 9 12 **Gray Clay** If Gravel Packed give the interval from 12 20 White Sand Casing, Blank Pipe, and Well Screen Data New Steel, Plastic, etc. Setting (ft) 20 27 Brown & Gray Clay Gage Dia. Perf., Slotted, etc. 27 47 Brown Clay Used Screen Mfg., if commercial From Screen (in.) 47 53 Sand N **PVC** 100 S40 53 54 **Gray Clay PVC Slotted Screen** 100 120 10G 54 80 Fine Sand 80 94. Coarse Sand 94 96 Gray Clay 9) Cementing Data 96 107 **Broken Sand** Cementing from 0 ft. to 10+ ft. # of sacks used 6 107 113 **Gray Clay** 113 120 Sand ft. to ft. # of sacks used (Use reverse side of Well Owner's copy, If necessary) Method Used Grout 13) Plugged ☐ Well plugged within 48 hours Cementing By Danny Rancher Casing left in well: Cement/Bentonite placed in well: Distance to septic system field or other concentrated contamination N/A ft. From (ft). To (ft) From (ft) To (ft) Sacks used Method of verification of above distance 10) Surface Completion Specified Surface Slab Installed 14) Typepump Specified Surface Sleeve Installed ☐ Jet ☐ Turbine ■ Submersible ☐ Cylinder Pitless Adapter Used Other _ ☐ Approved Alternative Procedure Used 11) Water Level Depth to pump bowls, cylinder, jet, etc., 15) Water Test Static level 50 ft. below Date Typetest Pump Bailer IJetted Estimated Artesian Flow gpm. Date Yield: 30 gpm with 6 ft. drawdown after 16) Water Quality 12) Packers Depth Did you knowingly penetrate any strata which contain undesirable constituents? Rubber 15 ft ☐ Yes ☑NO If yes, did you submit a REPORT OF UNDESIRABLE WATER? Type of water Depth of Strata Was a chemical analysis made? Yes X No Company or Individual's Name (type or print) Rancher Water Well Service 2765 PW Address P.O.Box 1089, 2311 Golden Ln. City Willis SEQ. State Texas Zip 77378 DESC CO DEC 21 2000

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas epartment of License and Regulation

Water Well Driller/Pump Installer Program

P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616

Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT

1) OWNER	A, WELL IDENTIL	SCATION A	ND LOCATION 1	PATA	Property of the second	
Sy Rather th	30 Lughes K	d. City	ren-Ware	ely Stat	Ly	77358
2) WELL LOCATION	A Commence of the Commence of				Received Color	
County Walker	Physical Address / H8 Hughes	Rd, City	new Ware	rly Stat	^e Jy	Zip 77358
3) Type of Work New Well Deepening Reconditioning	Lat. 30 3/ 4) Proposed Use (check) Industrial Irrigation If Public Supply well, were plans	79 Long	g. 95 30 Environmental Soil Public Supply	Boring Domes	I .	-28-9 n↑
6) Drilling Date Started 9/2000 Completed 9/2000	Diameter of Hole Dia.(in) From (ft) 63/4 0		7) Drilling Meth	Mud Rotary	Driven Bored Jetted	,
From (ft) To (ft) Descrip	tion and color of formatio	n material	8) Borehole Co			
0- 61- Col	lay			ned 🗖 Gravel P give the interval fro		nerft.
61-75-Do	and			Pipe, and We		a
15-128- C 128-135- A 135-215- C 215-230-0	lair lair		Dia. Or Used ### AV 2 //2 AV	Plustie	c commercial From	7-215,231
		•	Well &	upplies,	Mg, Ho	uston Ly
			9) Cementing I Cementing from	<i>O</i> ft. to	15 ft. # of	
(Use reverse side of Wel	l Owner's copy, If necessary)	,	Method Used A	ft. to_	ft. # of s	sacks used
13) Plugged Casing left in well: Cement/Bentonite From (ft) To (ft) From (f		Sacks used	Cementing By // Distance to septic s Method of verificat	system field or other	concentrated concentrated S	ntamination (66)
AV (II) TIOM (I			10) Surface Co	ompletion	 	
			Specified Surface	e Slab Installed e Sleeve Installed		
	Submersible Cylinder		☐ Pitless Adapter U ☐ Approved Altern	Jsed	ed	
Depth to pump bowls, cylinder, jet etc., 15) Water Test Typetest Pump Bailer Jette Violding grow with finders	ft. ed Estimated wdown after hrs.	,	Static level Artesian Flow	tt. below Da		000
16) Water Quality			12) Packers	Туре	,	Depth
Did you knowingly penetrate and strata v YES NO If yes, did you submit	vhich contain undesirable constitue a REPORT OF UNDESIRABLE	ents. WATER	4" Form	nation t	acker,	1951
Type of water	Depth of Strata		EMP#I	The second of the second of the second		
Company or individual's Name (ty		K.Dri	Ilína Co	FP & 9 2000	DESC CO	
Address 11312 S. Bo	usiness 6	City Na	vasota	State 7×		Zip77868
Signature Licensed Briller/Punnsynseal	9/21	M	enature Helle	ert Weep	On 9	21 00 Date

IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
		
*		

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas epartment of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT

1) OWNER	A. WELL H	ANTHR VOI	N AN	D LOC	MORTA	DATA				
Dy Pather	30 Hugh	res Rd.	City	r-Wa	recli	'ar	State		Zip 773:	8
2) WELL LOCATION	erena de la como de la	BACKWATTER T	1147				nin Da		terae E., ray i Cara Egy	
County Walker	Physical Address	ame	City				State		Zip	
3) Type of Work New Well Deepening Reconditioning	4) Proposed Use Industrial Irr If Public Supply well, v	(check) Moni	tor 🔲 on 🔲	Public Sup	pply	-		(60- (5)	-28-	-9 N↑
6) Drilling Date Started 9 / /00 Completed 9 / /00	Diameter)	7) Drilli Air R	ing Metl Rotary L Hammer	hod (check) Mud Rotary Cable Too	Bore	d	,	
From (ft) To (ft) Descrip $O - 62 - 62$	tion and color of for	ormation materi	ial	☐ Un If Grav	der-rean	mpletion ned Grav give the interva	el Packed al from	Othe	er to	Wall
62 - 80 - 5a 80 - 720 - Cla 120 - 730 - 5a 730 - 5a 730 - 730	d within 48 hours	Sacks us	sed	Dia. (in.) 4 2//2 9) Cen Cemer Method Cementi Distance Method 10) Su Specif	New Or Used A string from Used A string string from to septic sto of verificators of the Surface Coffied Surface	pplis Octa pplis Off. to ft. to ft. to price field or tion of above d ompletion e Slab Installed e Sleeve Installed	ic, etc. ed, etc if commerce if commerce of the content of the content istance	Set Set From 0 - 2/c Here ft. # of sa ft. # of sa Trated con	ting (ft) To 2/8 8-2-33 Acks used acks used tamina for	Gage Casing Screen 237 1/2
Turbine	wdown afterwhich contain undesirable a REPORT OF UNDES	hrs.	Dri	11) Wa	ater Lev vel Flow	ft. below	Date Date Type SEO "	1/20		868
Signature Signature Licensed Diviler Pour Licensed	9	<u>,21 ,60</u>	Sign	ature /	Her	lect 1	Keep	in	7 . Z/ .	00

IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

To (ft)	Description and color of formation material
.~	
	Al-
	To (ft)

Send original copy by certified mail to: TNRCC, P.C. xx 13087, Austin, TX 78711-3087

ATTENTION OWNER: Confidentiality

Privilege Notice on Reverse Side

State of Texas Side

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council
P.O. Box 13087
Austin, TX 78711-3087

·				······································	51	2-239	-0530		
1) OWNER Cindy Nichols		РО ВО			w Waverl		·	7735	<u>B_</u>
	(Name)	1	(Street or	RFD)	(City)	((State)	(Zip)	
2) ADDRESS OF WELL:	484 11			Long.			at.	, , , , , , , , , , , , , , , , , , , 	
County Walker		w Wave		TX 77358	GRID	# _6	0-29	8-4	
	(Street, RFD or other)	(City)	(\$	state) (Zip)			······································		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):	r 🗆 Envir	onmental	Soil Boding 🚨 l	Domestic	5	5)		
New Well Deepening	☐ Industrial ☐ Irrigation ☐ Injection	n 🗆 Pu	ıblic Supp	oly De-watering	☐ Testwe	ell			
Reconditioning Plugging	If Public Supply well, were plans submitted to	o the TNRC	C?	☐ Yes ☐	No				
6) WELL LOG:	DIAMETER OF HOLE	7) DRII	LING ME	THOD (Check):	Driven				
Date Drilling:	Dia (in.) From (ft.) To (ft.)		Rotary	Mud Rotary	☐ Bored				
Started 05-24 20 00	6.75 Surface 191		Hammer	Cable Tool	Jetted	1	•		
<u>05-25</u> 20 <u>00</u>		_ □ ୴	her						
									N.
From (ft.) To (ft.) Des	scription and color of formation material	8) Bore	hole Cor	mpletion (Check):	Open Ho	le	☐ Strai	ght Wall	
	bit soil		nderream			****			
2 10 Wh.	cl.			ed give interval fro		ft.	to	· · · · · · · · · · · · · · · · · · ·	ft.
10 12 Sa.	Ob al a4	CASING		K PIPE, AND WELL	SCREEN DAT		- (6.)	T=	
	& wh.cl.st.	Dia.	New	Steel, Plastic, etc.	<u> </u>	Setti	ng (ft.)	Gage	
<u>22 35 Sa.</u> 35 49 Wh.	d	(in.)	or Used	Perf., Slotted, etc. Screen Mfg., if comn	nercial	From	То	Casting	-
49 79 Sa.		4	N	PVC Casing		-1.5	169	Ocreer	
79 82 Bl.c	:1.	2.5	N	PVC Screen		165	185	#1	R
82 94 Sa.									
94 112 Bl.									
112 122 Br.c				DATA [Rule 338.44				_	
	& br.cl.	Cement	ed from	1.5 ft. to16			acks used		
142 166 Bl.			8	Pressure	ft.	No. of s	acks used		
<u>166 191 San</u>	<u>a</u>	Cement		HWW					
(Lise rever	se side if necessary)		-						ft.
13) TYPE PUMP:	w suc n nocessary)		•	c system field lines or		ntrated c	contaminati	on	'-
				ation of above distance	CB				
☐ Turbine ☐ Jet [] Sub	omersible	10) SU		COMPLETION					
Other				Specified Surface Sla	b Installed (R	lule 338	.44(2)(A)]		
Depth to pump bowls, cylinder, jet, etc.	, <u>90</u> t.			Specified Steel Sleev	e Installed [R	Rule 338	3.44(3)(A)]		
14) WELL TESTS:			EZ)	Pitless Adapter Used	Rule 338.44	(3)(b)1			
Type Test: Pump Baile	r D Jetted D Estimated		1	Approved Alternative	=		lo 338 711		
Yield: gpm with	ft. drawdown after hrs.	11) WA	TER LE		110000000	sea fra			
15) WATER QUALITY:		 '	atic Leve	4.4	w land surface	a C	Date		
Did you knowingly penetrate any strata	which contained undesirable constituents?	1	rtesian flo		gpm	0	Date		_
Yes Onlo If yes, submit "F	REPORT OF UNDESIRABLE WATER"	12) PA	CKERS:		Туре		Depth		
Type of water? Good	Depth of strata 25	2 – 2	5" Ru	bber Packers	RxR		163 2	14'	
***	Yes (I)No						,	<u> </u>	
True d'origination analysis mass.	,00 20 ,10	\			·				
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
	d by me (or under my supervision) and that ea ns 1 thru 15 will result in the log(s) being return				rue to the be	st of my	knowledge	e and bel	ief. I
·	- · · · · -	od for com	JIBQQII AII	o recommedi.					
COMPANY NAME Holly Water		WELL I	PRILLER	'S LICENSE NO. 🙎	2221W				
	(Type or print)								
ADDRESS 2928 SH 19		Hunts	ville	miner		ΤΧ	7732	0	i
- 1	(Street or RFD)			(City) FILE IL	<u> شمعت بند</u>	(State)	1	(20p)) #	
(Signed) Ob said A	be c	(Signed	11						
(Lice	nsed Well Driller)	ไดเลิแล	·/	-Regist	pred Oriller-Train	nee)——		E8C CO	
	Please attach electric log, chemical analysis	s, and othe	er pertine	4	1	ា ស ១	วคลล	ESC CO	
TNRCC-0199 (Rev. 11-1-94)			<u></u>		#UH ;	1. 14 C	wuu 		
				COMME	MP	TRIESCH CO	, , , , , , , , , , , , , , , , , , , 		
				COMME	ivi I			- 1	

•	q - '				15			
File original copy with		State of	f Texas				For use by TWDB	only a A
Texas Water Development Board	DU 1 EDC 1 OC	4410	*/ =	DATA OF	COORT	4	Well No. <u>60-</u> Located on map	New T
P. O. Box 12386, Capitol Station Austin, Texas 78711	RILLERS LOG	AND	WELL	DAIA RE	PORT	:	By Da	ate 100
	0 12 + +						Map no. 23) -
1) Well Owner: Emeraldwood	D D	2- 3 -	Sylvey or R	FD /	Cour	City	Mr.	77301
2) Land Owner: Led Hugher	Keally C	0,	Street on R		9-13 N	Citya	mise,	Sippo
3) Intended use: Industrial : Municipal		Other	lece	estis	W Arece	den	tial dead	exponent
4) Location of well: County Walks		Labor		League	Abstra	ct No	•	<i>U</i>
$NW_{i_{\downarrow}}^{\frac{1}{2}}$ $NE_{i_{\downarrow}}^{\frac{1}{2}}$ $SW_{i_{\downarrow}}^{\frac{1}{2}}$ $SE_{i_{\downarrow}}^{\frac{1}{2}}$ of Section	lock No.	Survey	7					
(Circle as many as are known)								
1'2 miles in West direction				,	,			North
Mary Use sw, etc.					·			41
from town Town	m							[]
	150	Messo	,					1
	1000	Wave	rles					
	omer &	•	8			,		
	1 2 m							
	6 143	ry.						
	· · · · · · · · · · · · · · · · · · ·							
	n map of well loc							
or	survey lines, ar	EDS 10	C OF W	ICI I				
Method of drilling: Rotary	Dist	meter of	t hale	23/11 :	n Data drill	l o d	4-18-	66
		,	1//-	· · ·	n. Date dill	.ea		-
All mo	easurements made	from	From	To	ound level.	Descri	otion and color	of
(ft) (ft) formation	material		(ft)	(ft)			mation material	
0 16 clay			222	333	clay	Ö	ticky)	
16 37 sand			333	354	sand	16	coarse)
37 67 clay							·.	
67 118 mil			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
118 121 class		· · · · · · · · · · · · · · · · · · ·						
	40					*		
	ry strk.			1				
140 206 clay			,	<u> </u>				
206 222 sand					continuation	sheets	if necessary)	
	Ç	OMPLET	ION DAT	Α				
COMPLETION		CAS	ING	*	•		SCREEN	
Straight wall	Type: Old[☐ New	, 2		Туре	2/2	5.5. deree	n rebbed
Under reamed	Cemented fro	om (9	ft.			(20 ga)
Gravel packed □	to 332				Perfo	rated		otted 🗆
Open hole	Diameter (inches)	from (f	Setti (t)	ng to (ft)	Diame (inch	<u> </u>	from (ft)	ting to (ft)
Other Wo String	4	0		332	21/2	2	<i>3</i> 32	354
	 							
	 							
				,				
		·						
I hereby certify each and Tr of t								
Lim Seat		Can	\sim	. Man	F. Wes	000	7 2 Pag No 4	04
Signature				Company No	ame	<u> </u>	Z Reg. No	
Please attach electric log, chemical analysi								
If well was tested by your company or if you					ete the follow	ing:		- <u> </u>
	WATER L	EVEL A	ND PUMI	DATA				
Static water level 137	Pump t	.ype_ <i></i>	ed g	acket				
ft. below Ground level	Design	ed pumpi	.ng rate_		80			gpm gph 🗆
Pumping level		ower uni		ectre	i			- - -
feet hours gpm			5			. 1		
80	Horsep				23	. e)		
	Depth	to bowls	, cylind	ler, jet, e	tc., <u>23</u>	0	ft.	below pump base.
					_		<u>-</u>	•
Name of contractor testing real		-عسم جهاي			Lan -	Te	I Chate	aldlo.
Name of contractor testing well or installing	e permanent pump	, ii otne	r tnan y	our company	y:;			Cutty - C
								

•

DEVELOPMENT BOARD

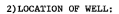
Texas Water Development Board

DEGELWE ID





Send original copy by certified mail to the Texas Water Development Board P. 0. Box 13087	State o			Well No.	use only 60 - 28 - 9 G. on map yes: 25
Austin, Texas 78711	-			_dls	
1)OWNER: Person having well drilled X . No.	Whilehon	Address At i	new Word	uly To	efe
Landowner, Rando	(Name)	(Street Address		(City)	(State)
Landowner (Name)		Address (Street	or RFD)	(City)	(State)
2) LOCATION OF WELL: County Market Co		es in <u>S</u> (N.E., S.W., etc.	direction from	ther No	(Town)
Locate by sketch map showing landmarks, hiway number, etc.* FEREN		or Give legal loc adjacent secti Labor Block Abstract No.	ation with distances ons or survey lines.	and directio	ons from
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check) Domestic Industr	<u> </u>	5) TYPE OF WELL	(Check):	Pers
Reconditioning Plugging	Irrigation Test	•	Cable	Driven Jet t ed	Dug Bored
6)WELL LOG:	-				
6)WELL LOG: Diameter of hole C 1 in. Dept	h drilled 18 ft. measurements made from	Depth of completed we ft.above		Et. Date drill	ed 4-16-10
I	n and color of on material ,	9) Casing: Type: 01d	New Steel	Plastic	Other
O-1 tup soil		Cemented from	125	_ft. to/ <u>8</u>	2ft.
1- 70 white clay		-	Setting		0
70-143 had rache chy		(inches)	From (ft.)	To (ft.)	Gage
142-169 yeller clay	,	+· · · · · · · · · · · · · · · · · · ·			
169-182		-			
1		10) SCREEN: Rile			
		Perforated		Slotted	
		Diameter	Setting		Slot
	and the second s	(inches)	From (ft.)	To (ft.) 1 8 7—	Size O12
		D'L		B F	<u> </u>
(Use reverse side if nece	ssary)		-		
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If ye	es, by whom?
Under reamed Open Hole	1 shing	Yield: 15	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static levelft. below land s	urface Date	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressure1bs. per squar	e inch Date	Artesian flow	gpm		•
Depth to pump bowls, cylinder, jet, et	c., 105 ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis mado?	Yes	No ·
			contain undesirable		No . Zes No.
		1	de		
I hereby certi	fy that this well was drill				
NAME DONALD 6 NA 9	f the statements herein are	true to the b e st of m ater Well Drillers Reg		_	
ADDRESS POBON523	<u></u> b/11	115	TEXAS	}	
(Signed) Street or RFD) m 2 h) (City) M+1,1 A	JELL SE	RVL C	E
(Water Well Drille	4)		(Compa ny Name))	
Please attach electric log, chemical anal	ysis, and other pertinent i	nformation, ife availab	1e.		



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD

OEGEINED

JAN2 01976 C. JAN2 01976 C. J. Poten

25 1 1 1 1 1 1 NO

Send original copy by certified mail to the	State of	Texas		Well No	B use only .60~28-9 F
Texas Water Development Board P. O. Box 13087				Located	on map \(\lambda S\) d: 74
Austin, Texas 78711	WATER WELL	REPORT	•		il-
1) OWNER:	000		. 1 1 1 0	<u>d</u>	
Person having well drilled	(Name)	Address TH	4 (Waker t or RFD)	(City)	(State)
Landowner	(nume)		c or krb)	(CILY)	(State)
(Name)		Address (Stree	t or RFD)	(City)	(State)
2)LOCATION OF WELL)				74. // 2	0
County_ Walker	,mile	s in	direction fr	om New Wan	(Town)
Locate by sketch map showing landmark		or Give legal lo	cation with dist	ances and directi	ons from
hiway number, etc.*	IH 45	_	ions or survey 1	ines.	
Sance II	WALKER	Labor		League	***************************************
ROAD	North	Block		Survey	
IMI	COUNTY LINE	Abstract No		*	
(Use reverse side if necessar	MONT. CO	(NW\ NE\ SW\	SE 丸) of Section_		
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check):		5) TYPE OF	WELL (Check):	
New Well Deepening	Domestic Industr		Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	Jett ed	Bored
6)WELL LOG:	epth drilled 182 ft.		100	,	1 > 210
		Depth of completed w	ell 182	ft. Date dril	1ed 15 2 - 19
A1	1 measurements made from	ft.above	ground level.		
	ion and color of	9) Casing: Type: Old	(New St	eel Plastic) Other
0-57 clan	Clon material		(NEW) SE		
52-61 Rond		Cemented from		ft. to	6 J ft.
61-85 clay + pand	1/6-	Diameter (inches)	Sett From (ft.)	To (ft,)	Gage
61-83 Clay tona		4	0	165	sel 40
15741 Sana	,	,			
14)-165 Blue Cla	9	0		1	, ,
165-182 sand	7	10) SCREEN: Type	well &	Tainles	
		Perforated	- 9, 20	Slotted	
		Diameter	Sett		Slot
****		(inches)	From (ft.)	To (ft.)	Size
		22	156	172 9	sch 40 Black
		22	172	182	140w
(Use reverse side if ne	ecessary)				
7) COMPLETION (Check):		11) WELL TESTS:	2 333000 430	_	
Straight wall Gravel packed	Other	Was a pump tes	t made? Ye	s No If y	es, by whom?
Under reamed Open Hole	:	Vield.	onm with	ft drawdow	m afterhrs.
8) WATER LEVEL: 57 ft. below land	1 aurence Date 7=2-74				after hrs.
				It.drawdown	arternrs.
Artesian pressurelbs. per squ	•	Artesian flow_			
Depth to pump bowls, cylinder, jet,		Temperature of	water		
below land surface. SOUN	oudour	12) WATER QUALITY: Was a chemical	analysis made?	Yes	6
12 sec fe	ed mil	Did any strata	contain undesir	able water?	Yes 🔊
10 m 7 du	oudour	Type of water?		depth of strat	a
	ctify that this well was drille				
each and all	l of the statements herein are				
NAME KALPH CO		ater Well Drillers Re		404	
,	CONT	EX WATER	WELL CO		
ADDRESS (Street or RFD)	(City)	P. O. Box 275		(State)	**************************************
(Signed) Sacreto To	Deatt W	NROE, TEXAS 7	77301		
(Water Well Dri	.ler)		(Compa ny	Name)	
Please attach electric log, chemical an	nalysis, and other pertinent in	nformation, if availa	uble.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Contra William Xaldadi Tangan Contra Tangan Addition Control Rosertia

Tokas Water Development Board

416138 AVW

	f Texas	For TWDB use only Well No. 60-28-9E
Texas Water Development Board P. O. Box 13087		Located on map VES
Austin, Texas 78711 WATER WEL	L REPORT	Received: 75
1) OWNER: Person having well drilled [Name]	21022 124	MIC DOOLLED
(Name)	(Street or RFD)	(City) (State)
Landowner SAME	Manage Market BIE	77 3333 C
(Name)	Address HUMBLE (Street or RFD)	(City) (State)
2)LOCATION OF WELL:		, (2220)
County WALITER, mil	es indirection from	tuniteulli
	(N.E., S.W., etc.)	(Town)
Locate by sketch map showing landmarks, roads, head tun730/21	Give legal location with distances as adjacent sections or survey lines.	nd directions from
WELL GATSVILLE		•
TROM. HUNTSULLA	Labor L	eague
FROM - HUN735 - 43 ON FM - 1375 North 4	Block S	ırvey
ON P	Abstract No.	
(Use reverse side if necessary)		
(ose reverse side if necessary)	(NW NE NE SW SE SE) of Section	
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check)	. STYDE OF HELL (C)	
New Well Deepening Domestic Indust		Driven Dug
Reconditioning Plugging Irrigation Test	Well Other Cable	
	ounce ounce	Jetted Bored
6)WELL LOG: Diameter of hole 65 in. Depth drilled 199 ft.	Ponth of semilard will /C9	Tuesda
		Date drilled UNE. 4.74
All measurements made from	ft.above ground level.	
From To Description and color of	9)/Casing:	
(ft.) (ft.) formation material		Plastic Other
0 20 CLAK	Cemented from // O	t. toft.
20 35 SAND	Diameter Setting	
35 143 CLAT.	(inches) From (ft.) To	(ft.) Gage
	4"	179 -
14 3 163 SAND	76 179	91/
163180 CLAH	122 ///	87
180 199 SAND	10) 000000	
	10) SCREEN: PLASTIC - 19/13	3BZD
	Perforated	
	reflorated	Slotted
	Diameter Setting (inches) From (ft.) To	Slot Size
	7 - 104/	o (ft.) Size
	22 187	99 712
		77
(Use reverse side if necessary)		
7) COMPLETION (Check):	11) WELL TESTS:	
Straight wall Gravel packed @there	Was a pump test made? Yes	lo If yes, by whom?
Straight wall Under reamed Gravel packed Gravel packed Gravel packed FWO Open Hole		
	Yield: gpm with ft	drawdown after hrs.
8) WATER LEVEL: Static Level 48 ft. below land surface Date JUNE. 4.7	1	
		.drawdown afterhrs.
Artesian pressurelbs. per square inch Date	Artesian flowgpm	
Depth to pump bowls, cylinder, jet, etc., 80 ft.	Temperature of water	
below land surface.	12) WATER QUALITY:	
		es No 2
	Did any strata contain undesirable wat	er? Yes No.
	Type of water?depth	, ,
I hereby certify that this well was drille	ed by me (or under my supervision) and that	7. 10.524
	true to the best of my knowledge and belief.	
NAME C (Type or Print) W	ater Well Drillers Registration No.	46
Roy 17	A Searce of	Y 14*#
ADDRESS BOX, 67. WESTFIEL (Size of RED) (City)	U / LX	State
		State)
(Signed) (Water Well Driller)	E.L. BUDE DRILL	LINC-CO
	(Company Name)	
Please attach electric log, chemical analysis, and other pertinent in	nformation, if available.	

 ${\tt *Additional}$ instructions on reverse side.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DECELVE BORRD DEVELOPMENT BOARD

APR 3 1976

Contral Records

Texas Water Development Board

- 1855 . N.E.

Send original copy by	State of	F Tayas		For TWDB	use only
certified mail to the Texas Water Development Board	State of	i lexas		Well No.	60-28-9D
P. O. Box 13087 Austin, Texas 78711	WATER WELI	L REPORT			: 74 /
			····		
1) OWNER: Person having well drilled G.G.	BUCHANAN (Name)	Address RT (Street	+ BOX 387	HUNTSVILI	E, TEXAS
Landowner SAME (Nam	e)	Address(Street	*		(State)
2)LOCATION OF WELL:	· · · · · · · · · · · · · · · · · · ·				
County_WALKER	,mile	es in	direction from_	NEW WAVEI	Y
Locate by sketch map showing landma	rks. roads. creeks.	or Give legal loc) ation with distanc		(Town)
hiway number, etc.*	•		ons or survey line		is from
e management	29-4J	Labor		League	
	North	Block		Survey	
SEE MAP	on 60-29-4J	Abstract No.			
(Use reverse side if necess	ary)		E½) of Section		
		(1114, 1124, 5114, 51	at beet ton		
3)TYPE OF WORK (Check): New Well X Deepening	4)PROPOSED USE (Check): Domestic X Industr		5) TYPE OF WEL	L (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jet t ed	Bored
6)WELL LOG:			Ľ		
Diameter of hole 4 in.	Depth drilled 163 ft.	Depth of completed we	¹¹ 163	_ft. Date drille	ed 8 -15-7 3
	All measurements made from	ft.above	ground level.		
	ption and color of	9) Casing:			
	mation material		New X. Steel		•
0-9 Top Soil - Sandy	7		Sand Packed		ft.
9-17 Fine Red Sand		Diameter (inches)	Setting From (ft.)		Gage
17-50 White Clay		2	0	153	S40
50-163 Fine Sand & (lorse				
·					
		10) SCREEN: Type Place	tic		
		Perforated		Slotted X	
,		Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
		2	153	163	11+ G
(Use reverse side if a	necessary)	11) WELL TESTS:	<u></u>		
Straight wall X Gravel packed	Other		made? Yes	NoX If yes	e by whom?
Under reamed Open Ho					
		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level ft. below lan	ad surface Date 8_15_73	Bailer test	gpm with	ft.drawdown a	afterhrs.
Artesian pressurelbs. per so	quare inch Date	Artesian flow	gpm	•	
Depth to pump bowls, cylinder, jet	, etc.,ft.	Temperature of v	water		
below land surface.		12) WATER QUALITY: Was a chemical a	analysis made?	Yes	No X
			contain undesirabl		
	·	•			
I hereby co	ertify that this well was drille				
	11 of the statements herein are				
NAME Marvin Gilbert (Type or Print)	Wa	ater Well Drillers Reg	istration No	1328	
ADDRESS Rt. 2 Box 609	Clev	eland, Texas	77327		
(Street on RPO)	(City)			(State)	
(Signed) (Wave Well Dr	Mer)	Gilbert's	Water Well (Company Name		Company
///		·	· -		
Please attach electric log, chemical	analysis, and other pertinent in	formation, if availab	le.		1

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

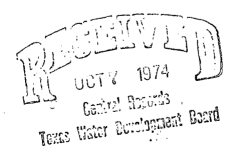
Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOR 1974

AND ECEIVED A



Qup

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State of			Well No. Located	use only 8-910 on map yes
1)OWNER: Person having well drilled	Tulius TAKACS	S Address (Stro	et or RFD)	us ton	TEX
Landowner SAME (Name)	<u> </u>	Address	Sp et or RFD)	(City) (City)	(State)
2)LOCATION OF WELL: County WA/KER			direction from	New U	Unuely
Locate by sketch map showing landmark hiway number, etc.*		adjacent sec	ocation with distance	s. _ League	ons from
Hypes (Use reverse side if necessar	XNew WaveRly JEllsite		SE½) of Section		
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4)PROPOSED USE (Check): **Domestic Industr Irrigation Test W	ial Municipal	5) TYPE OF WELL LROTary Cable	L (Check): Driven Jetted	Dug
6)WELL LOG: Diameter of hole 69/4 in. De	epth drilled 230 ft.	Depth of completed v	well <u>230</u>		Bored ed <u>6-9-77</u>
From To Descript	ll measurements made from ion and color of ation material	9) Casing: Type: Old	e ground level.	44astic	Other
0 2 top 501 2-15 BROKEN RO	1/ na V	Cemented from_			<i>O</i> ft.
S TO SINCE	<i>7€.</i> ∕ <i>C</i>	Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
10 - 80 - SAND		4"	0	220	seh 40
80-100 - Clay					
100-118- SANO		10) SCREEN: Type plas	tic sch	40	
125-212- 5hale		Perforated		≯ Slotted	
212-230- SANO		Diameter	Setting		Slot
07/14 AN 07/110		(inches)	From (ft.)	To (ft.) 230	Size OIO
(Use reverse side if ne 7) COMPLETION (Check):	ece s sary)	11) WELL TESTS:			
Letraight wall Gravel packed	Other	Was a pump te	st made? Yes	No If ye	s, by whom?
Under reamed Open Hole		Yield: 12	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level 6/ ft. below land	surface Date <u>6 - 10 - 77</u>	-	gpm with		,
Artesian pressurelbs. per squ		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,	etc., /80 ft.	Temperature of	f water		
below land surface.		12) WATER QUALITY: Was a chemical	l analysis made?	Yes 4	No
		Did any strata	a contain undesirable	e water? Y $ m_{lepth}$ of strata	es Ho
	tify that this well was drille	d by me (or under my	y supervision) and th	nat	
NAME JAMES GEAL	of the statements herein are	true to the best of ter Well Drillers Ro		1 <i>181</i>	
(Type or Print) ADDRESS Rt 2 Box 2	76 Will	/ , / <mark>3</mark>	TEXA	5 7	7378
(Signed) (Street or RFD)	Graham	BAI	9 WATE	(State) E WE	//5
(Water Well Dri) Please attach electric log, chemical ar	ler) nalysis, and other pertinent in	formation, if avails	(Company Name	e)	

2) LOCATION OF WELL:

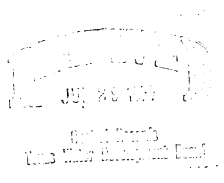
The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.





Send original copy by certified mail to the Texas Water Development Boar P. O. Box 12386 Austin, Texas 78711	d		of Texas			For TWDB Well No. Located o Received:	60-28-9C on map yes
1)OWNER: Person having well drille	d Mr. B. Tomk:			Address 215	66 Hopper R		
Landowner	~ -			Address(Stree		(City)	(State)
2) LOCATION OF WELL:							
County_Walker			(1)	S N.E., S.W., etc	direction from		1y (Town)
Locate by sketch map show hiway number, etc.*	ing landmarks, roads, cr	eeks,	or	adjacent sect	cation with distan	es.	
See	Back	North					
		4 -					
(Use reverse side	if necessary)			(NW북 NE북 SW눅	SE装) of Section		
3)TYPE OF WORK (Check): New WellX Deepen		POSED USE (Checkers)	k): strial	Municipal	5)TYPE OF WE Rotary X	LL (Check): Driven	Dug
Reconditioning Pluggi	ng Irr	rigation Tes	t Well	Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 62 From To		ts made from	1		ground level.		d 10 - 25 -7 1
(ft.) (ft.)	formation materia	11		Type: Old		l PlasticX	Other
	.ay & Rock .lt sand				none		ft.
				lameter Inches)	Settin From (ft.)		Gage
· · · · · · · · · · · · · · · · · · ·	ne Sand		4		0	184	S=1+0
				SCREEN: Type	PVC		
			E	Perforated		Slotted X	
				lameter Inches)	Settin From (ft.)	g To (ft.)	Slot Size
				<u> </u>	184	194	14-G
(Use revers 7) COMPLETION (Check):	e side if nece ssary)		11)	WELL TESTS:			
***	el packed (ther	11,		t made? Yes	N $f X$ If yes	s. by whom?
Under reamed	Open Hole			-	gpm with		
8) WATER LEVEL: Static level 45 ft	. below land surface Da	te 10-25-7			gpm with		
Artesian pressure				Artesian flow_			
Depth to pump bowls, cyl			_	_	water		
below land surface.			<u> </u>	WATER QUALITY:			
					analysis made?		\mathbf{X}^{oN}
				-	contain undesirab		
	I hereby certify that th	is well was dri					
	each and all of the stat	ements herein a	re true t	to the best of	my knowledge and b	elief.	
NAME Marvin Gil (Type or P			_Water We	ell Drillers Re	gistration No	1328	· · · · · · · · · · · · · · · · · · ·
ADDRESS Rt. 2 BO		Cı	evela	ınd		Texas	
(Street or RFD)	Phot	(Ci			s Water Wei	(State)	a (c
(Signed)	er Well Driller)	 		ATT DOT. 0	(Company Na		g vo.
Please attach electric log,	chemical analysis, and	other pertinent	informat	ion, if availa	ble.		

2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

HUNTSVILLE

(Y CI

Ceneral Porters
Texas Water Description Librard

DEVELOPMENT BOARD **TEXAS WATER**

DEC I 2 1971

CONROE



Send original copy by	
certified mail to the	
Texas Department of Water	Resources

State of Texas WATER WELL REPORT

For TDWR use on	ly
Well No. 602-	28-90
Located on map	Yes

P. O. Box 13087 Austin, Texas 78711	ATTENTIC	N OWNER	: Confidenti	ality l	Privile	ge Notice on R	arrama Ciala	Located on n Received:		.		
1) OWNER GESSE H	Sula	ës)	A ddrass#	53	TA	DE et	· Houslo	- Tex	770	76		
2) LOCATION OF WELL?	lame)									ρ)		
2) LOCATION OF WELVE County William	_ Ceps	2_	miles in	L	<u>/</u>	direct	tion from <u>JREU</u>	V Wax	Lely 1.	<u>r</u>		
		-				, etc.)		(10w	n) /			
Driller must complete the legal descrip			☐ Legal desc Section	•		Block No	. Town	ship				
with distance and direction from two intersecting sec-					NoBlock NoTownship NoSurvey Name							
well on an official Quarter- or Half-Sca General Highway Map and attach the r			Distance	and d	irectio	n from two inters	ecting section or sur	vey lines				
#3.			See attach	ned ma	n. Y	vorpon	38-18	. 4B				
3) TYPE OF WORK (Check):	4) PROPOS	ED USE (Che					METHOD (Check):					
New Well Deepening	1											
☐ Reconditioning ☐ Plugging	☐ Irrigatio	n 🗌 Test We	ell 🗆 Other 👝			☐ Air Rotary	☐ Cable Tool [☐ Jetted ☐	Other			
6) WELL LOG:	DIAM	METER OF F	IOLE To (ft.)	7) BOREHOLE COMPLETION:								
A	Dia. (iii.)	Surface	10 (11.)	1		n Hole vel Packed	☐ Straight Wall ☐ Other	Stario	Inderreamed			
Date drilled 7-29-82	63/4	0	240	j '			interval from		to	ft.		
			·				,					
From To (ft.) (ft.)	Description an	id color of fo material	rmation	8)	CASIN	IG, BLANK PIPE	, AND WELL SCRE	EN DATA:				
A-37 754	If I Clay			Dia.	New			Settir	ng (ft.)	Gage		
37 - 46 Sand	#6			(in.)	or Used	Perf., Slotte Screen Mgf.	, if commercial	From	То	- Casing Screen		
46 - 64 Cla	1			4	N	Prewie	Casing	0	230	1.0		
711- Ch Aged	1#12			2/2	N	Stolled l	vell Slice	230	-240	10		
46 -153 Jan	112	ost.						+		<u> </u>		
153-206 Clar	1											
206-225 das	d#8	<u> </u>										
225-23/ Cla	4 1 4	/ 5		-			·	-				
1) 1 - 5 70 Stee	ng #				<u> </u>		CEMENTING DA	 ATA		L		
] 。	ement	ed from	^		30'	ft.		
				۸ ا	/lethod	l used Pre	ssupe	V 4-				
	Cemented by Lland Ollo (Company or Individual)											
	<u>u.,</u>			9)	WAT	ER LEVEL:	_					
			,		Static	level 85	ft. below land surfa	ce Date_	7-30-	82		
				4	Artesi	an flow	gpm.	Date _				
	多保医 1	VE Fi	<u> </u>	10)	PACE	(FRS:	Туре	Depth	·	-		
n n	<u>, </u>		 	4/ X	24	12 X	Туре	22-5	-/			
<u> </u>	DEC 29	1982										
				ļ		<u> </u>						
	DEPT. (11)	TVD	PUMP:				~ ~		
WATER RESOURCES		1 _	Turb		Submersi	ble [Cylinder					
] [Othe	r						
	side if necessary	·)			epth t	o pump bowls, cy	/linder, jet, etc.,	140°	ft.			
13) WATER QUALITY:	í strata which c	ontained und	acirabla	12)	WEL	TESTS.	<i>^</i>					
Did you knowingly penetrate any strata which contained undesirable water? Yes No				12) WELL TESTS:								
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata				.	• •		m withft					
Was a chemical analysis made?	☐ Yes	À No										
						nder my supervision st of my knowled						
NAME OR BILL	r Print)	3	Water Well	Driller	s Regis	stration No	1929					
ADDRESS 25330 K	ichar	el Ki	(Cir	1 _j u	ri	7	(State)	773	73 _{Zip)}			
(Signed) As (Water	er Well Dreer)	0	·	_4	ce	Weath	(Company Name	W.Z	~e >			
Please attach electric log chemical ana	ilveis and other	nertinent in	formation if a	zilahle	,							

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. 'The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above; quoted section and elsewhere in the Water Well Drillers Act now properly means the Texa's Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Send original copy by certified mail to the

State of Texas

For TDWR use only	/
For TDWR use only Well No.	18-90
Located on map	1/CS

Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	; W ATTENTION OWNER	VATER W R: <i>Confiden</i>				e on Rever	se Side	Located on Received:	map 9	es F.S.
1) OWNER W. M. D	erks	Address	Aleja	ha	, Rd)	New	Woolr (City	les I	4 775	?55
(1)	lame)	Address 3	Øti	eet or	RFD)		(City	7,	State) (Z	(ip)
2) LOCATION OF WELL: County Walker		miles in _	(N.E	, š.w.,	, etc.)	_ direction ·	from 17-el	W WW.	vn)	y
		☐ Legal de								
Driller must complete the legal descrip with distance and direction from two							Tow			
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca							me			
General Highway Map and attach the i	nap to this form.	Distan	ce and d	irectio	n from two	o intersection	ng section or su	urvey lines		
	Ţ	☐ See atta	ched ma	р. ,	~ O	rpo	<u> 60</u>	-21-3	57	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Ch				_		HOD (Check):			
New Well Deepening	☐ Domestic ☐ Industr						Air Hammer			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We						Cable Tool	☐ Jetted ☐	Other	
6) WELL LOG:	DIAMETER OF H	HOLE To (ft.)			HOLE CO	MPLETION	l: Straight Wall		Underreamed	
•	6/2 Surface	355			vel Packed		Other			
Date drilled 10-19-81	41/2 355	377	_	lf Gi	ravel Packe	ed give inter	val from _	1	t. to	ft.
From To	Description and color of fo	ormation	8)	CASIN	IG, BLAN	K PIPE, AN	D WELL SCR	EEN DATA:		
(ft.) (ft.)	material	· · · · · · · <u>-</u>	_	T	I					
0 /3	Clay		Dia.	New	Perf.	I, Plastic, etc., Slotted, et	tc.		ing (ft.)	Gage Casing
13 16	ROCK		4	Used	DI	en Mgf., if o	commercial	From	7 To	Screen
22 26	Posts		2	1	Gal	on .		346	355 B	1240
26 43	Class		2	4	f .	228	.	367	377	12 a
43 60	clay of Ro	eck								
60 145	Salud									
145 162	Clay & Roc	'L'								
182 215	allay P	oah i		 -						
215 228	Sala d	rejes	<u> </u>	<u> </u>	<u></u>		EMENTING E			
228 260	Class		┦ ,	`ement	ted from _	Ö		t. to35	3	ft.
260 266	Sand				d used	G,	resou			
266 345	Clay		┙ ,	Cement	ted by	W	eisin			
345 377	Sand		- 0	MAT	ER LEVE	•	(Company	&r Individual)	
			→ "			_	pelow land sur		11-19	-81
				Aitesi	all flow_		gpiii.	Date		
			10)	PACE	KERS:	Т,	уре	Depth		
	,									
						·		/		
			11)	TYPE	E PUMP:		. /			
			_ [□Turb	oine	☐ Jet	Submer	sible	☐ Cylinder	•
(Use reverse :	side if necessary)				er		ler, jet, etc., _			
13) WATER QUALITY:	,		<u></u> '	Jeptn 1	o pump o	owis, cylina	ier, jet, etc.,		п.	
Did you knowingly penetrate any	strata which contained und	desirable	12)	WEL	L TESTS:		-			
water? ☐ Yes ☑No If yes, submit "REPORT OF UN	DESIRABLE WATER"		1				☐ Bailer		☐ Estima	
Type of water?	Depth of strata		_	Yield	d: <u>420</u>	gpm w	ith1	ft. drawdown	after	hrs.
Was a chemical analysis made?	Yes No I hereby certify that this	well was drill	d hv m	a (or	nder my ei	inervision)	and that			
	each and all of the stateme									
NAME JOHN F. W.	zisi NgeR	Water We	ll Drille	's Reni	stration No	o. 15	41			
(Type o	r Print)		3.77701			XX7 A	TER WEL	L, INC.		
ADDRESS	D	10	City)	W	EISING	3EK WA 2200 E	Davis (State) 30	1	(Zip)	
(Signed) Columbia	Woise				C	T	1. Davis 1exas (730: 756.7721		/	

(Water Well Driller)

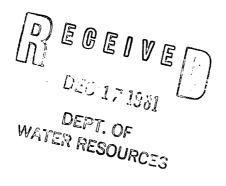
(Water Well Driller)
Please attach electric log, chemical analysis, and other pertinent information, if available.

(Company Name)

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Dup

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State of			For TWDB Well No. Located Received	use only 60-28-9C. on map yes:
1) OWNER: Person having well drilled Lawis (Name)	Bucknee	Address (Stree	t or RFD)	ew Waren	Chy Tex (State)
Landowner (Name)		Address(Stree	t or RFD)	(City)	(State)
2) LOCATION OF WELL: / Kee ,	2 miles		direction from_	New	Unicely
Locate by sketch map showing landmarks, roads, con hiway number, etc.* (Use reverse side in necessary)	reeks, 78 ew Worth exty	adjacent sect Labor Block Abstract No	cation with distance ions or survey line	League	
3) TYPE OF WORK (Check): 4) PR	OBOSED USE (Check): mestic Industri	lal Municipal	5) TYPE OF WEL	L (Check): Driven	Dug
	rigation Test We	•	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 6 in. Depth drilled All measurement From To Description and colo	nts made from	Depth of completed w ft.above		_ft. Date drill	ed <u>4-16-78</u>
(ft.) (ft.) formation materia	al	Type: Old	New Steel		Other
0 10 SANO SOP S		Cemented from	Setting		9 ft.
90 120 Clay		(inches)	From (ft.)	To (ft.)	Gage
120 150 5000		4	0	2/8	sch 40
150 200 Shale					- 4
200 225 SANO		10) SCREEN: Type //AS/ Perforated	tie sch	40	
		Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
	1 1	4	2/8	225	510
(Use reverse side if necessary) 7) COMPLETION (Check): **Defraight wall Gravel packed (Complete States)	Other	11) WELL TESTS: Was a pump tes	t made? Yes	If ye	s, by whom?
Under reamed Open Hole			gpm with		
8) WATER LEVEL: Static level 5 ft. below land surface Da Artesian pressure lbs. per square inch Da Depth to pump bowls, cylinder, jet, etc.,	ate	Bailer test Artesian flow_	gpm with		
below land surface.		Did any strata	analysis made?		es 40.
I hereby certify that the	his well was drilled	Type of water?		depth of strata	1.3
NAME JAMES (Type or Print)	tements herein are t		my knowledge and be	elief.	
ADDRESS At 2 BOX 30/	W.	1//15		Tex 77	7378
(Signed) (Water Well Driller)	(City)	<i></i>	MA (Compa ny Nam	TEP WE	1/5
Please attach electric log, chemical analysis, and	other pertinent inf	Formation, if availa	ble.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

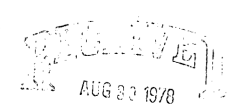
Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MAY 1 5 1978

DEPT. OF WATER RESOURCES



Central Records Texas Dept. of Water Resources

Send original copy by					
certified mail to the Texas Water Development Board	State of	Texas			0-18-98
P. O. Box 12386	WATER WELL	DEDODT		Received:	
Austin, Texas 78711	WAIER WELL	REPORT		all	9
1) OWNER:	hu Reed	7m,	245 m	11 de	2.1
Person having well drilled 10	(Name)	Address(Street	or RFD)	ew Wanesly	(State)
Landowner	y	Address	1)	• • • •	(====,
(Name	:)		or RFD)	(City)	(State)
2) LOCATION WELL: WELL: Wall	000	s in W		m New Wa	41/4
County Table 1	mile	s in // (N.E., S.W., etc.)	direction fro		Town)
Locate by sketch map showing landmar hiway number, etc.*	ks, roads, creeks,	Give legal loca		ances and directions	s from
	1375 New Wave	adjacent section	ons or survey li		
•	3		,		
	Vill North	Block_		Survey	
	1 to	Abstract No			
(Use reverse side if necessa	ry) (%)	(NW\ NE\ SW\ SE	柱) of Section_		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestid Industr		5) TYPE OF Rotary	VELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	•	Cable	Jet t ed	Bored
() 11 2 1 .		other other	L	Jetteu	Bored
6)WELL LOG: Diameter of hole in. D	Depth drilled 330 ft.	Depth of completed wel	11 230	ft. Date drilled	1-2-70
	11 measurements made from	ft.above a	ground level.		
	tion and color of	9) Casing:			
0 25 Clay	nation material	Type: Old	New Ste		Other
25 30 Dord		Cemented from		ft. to	ft.
30 58 Clay	2	Diameter (inches)	Setti From (ft.)	To (ft.)	Gage
	ala state	2	D	224 1	ow 40
58 73 Sand W	Clay struks				
43 82 clary	<u> </u>	*			
		10) SCREEN: Baw	Weld		**
120 125 Clay		Perforated		Slotted	
128 131 pane		Diameter	Setti	· · · · · · · · · · · · · · · · · · ·	Slot
137 200 AL	ale	(inches)	From (ft.)	To (ft.)	Size
230 Aa	1d		<u> 224 </u>	230	1290
					<i>y</i>
(Use reverse side if n	ece ss ary)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wal l	Other	Was a pump test	made? Yes	No If yes,	, by whom?
Under reamed Open Hol		Yield:	gpm with	ft. drawdown a	after hrs.
8) WATER LEVEL: 84 ft. below lan	d surface Date 11-2-70	Bailer test	gpm with	ft.drawdown ai	fter hrs.
Artesian pressurelbs. per sq		Artesian flow			
Depth to pump bowls, cylinder, jet,	etc., ft.	Temperature of w	ater		
holow land sumface		12) WATER QUALITY:			
504 @ 40	sec,	Was a chemical a	nalysis made?	Yes	No
2 % . 9	٨	Did any strata o	contain undesira	ble water? Yes	s No
5 gar, @ 40 8 oec. Id. t	k,	Type of water?		depth of strata	
i nereby ce	rtify that this well was drilled 1 of the statements herein are	d by me (or under my s	supervision) and	that	
NAME ROLLA M. S		ter Well Drillers Regi		A A	
ADDRESS P. O. BOX	_				
(Street or RFD)	(City)	roe Con-2e	1. Wate	(State)	
(Signed) (Water Well Dri	llery ((Company N		
Please attach electric log, chemical a	nalysis, and other pertinent in	formation, if availabl	Le.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEGEIVED Deg 11 1970

Central Receids
Texas Water Development Board

0261 42 AON

8220 W121.6

してらにいば



Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	State of				1-21 - 9B
1)OWNER: Person having well drilled	Otis Cotton	Address New	laladerly		Texac
Landowner Ofis Co	(Name) (Name)	(Street Address Abea	or RFD)	(City)	(State)
2)LOCATION OF WELL: County WA/ker	,	es in <u>(N.E., S.W., etc.</u>	direction from	en Woo	erly
Locate by sketch map showing hiway number, etc.*	landmarks, roads, creeks,	or Give legal loca	ation with distances ons or survey lines.	and directions	from
,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Labor	:	League	
	North	Block		Survey	
X sell	New Waverly 4	Abstract No			
(Use reverse side if	necessary)	(NW\ NE\ SW\ S	E ¹ ₄) of Section		
3)TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestice Industr		5)TYPE OF WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole	in. Depth drilled 340 ft.	Denth of completed we	1 280 ft	Date drilled	1-31-73
	All measurements made from		-	· Date dillied_	
	Description and color of	9) Casing:			
$\begin{array}{c} (\text{ft.}) & (\text{ft.}) \\ \mathbf{O} - \mathbf{Q} \end{array}$	formation material	Type: Old Cemented from	New Steel	Plastic ft. to	Other
2-30	clar	Diameter	Setting	11. 10	ft.
30-40	SAND	(inches)		To (ft.)	Gage
40- 105	Shale	2/"			sch 40
105- 115	SAND	25	34e - e	360	
115-251	shale	10) SCREEN: 7 //			
251- 256	SAND	Туре	scheo pl	95 Fre	1292
256-350	Shale	Perforated:		Slotted	<i>V</i>
350-280	SAND	Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		2/2"	360 -	280	
(Use reverse si	de if necessary)	11) WELL TESTS:			
	packed Other	Was a pump test	made? Yes	If yes,	by whom?
i	Open Hole Cement				
	·		gpm with		
Static level ft. be Artesian pressure f. lbs.	low land surface Date 1-31-72		gpm with	ft.drawdown aft	erhrs.
1 1	1964 S 11	Artesian flow			
Depth to pump bowls, cylinds	er, jet, etc., 2 00 ft.		water		
Jet 30 gl. min	运用 其中的	12) WATER QUALITY: Was a chemical	analysis made?	Yes	<
Sel sorge. Mile	The Total Company	Did any strata	contain undesirable w	ater? Yes	No
		Type of water?	dep	th of strata	· · · · · · · · · · · · · · · · · · ·
	ereby certify that this well was drille a and all of the statements herein are				
NAME YAU SIEGER	+ We	ater Well Drillers Reg	_	1448	
R (Type or Print	:)	. 1	•	Towar	
Address (Street or RFD)	New City)	DAVERIY A		(State)	
(Signed) Faul (Water V	Seges Vell Dylller)	AAA	Dater Wells (Company Name)	Inc,	
Please attach electric log, che	emical analysis, and other pertinent in	nformation, if availab	le.		

2)LOCATION OF WELL:

and the second

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

APh 2 4 1373

Central Resert's

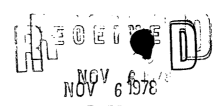
Texas Water Development Board

DEVELOPMENT BOARD

eyel es aam







Send original copy by certified mail to the For TWDB use only Well No. 60-38-9M Located on map 1302 Received: 79 340 Texas Water Development Board P. O. Box 13087 WATER WELL REPORT Austin, Texas 78711 1) OWNER -MARY Bell Reaves Person having well drilled Address Landowner (Street or RFD) (City) (State) 2) LOCATION OF WELL County miles in direction from Locate by sketch map showing landmarks, roads, creeks, Give legal location with distances adjacent sections or survey lines. New Waveely League Block Abstract No._ XWell (Use reverse (NW% NE% SW% SE%) of Section_ 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) TYPE OF WELL (Check):
CROtary Drive Deepening LNew Well Municipal Driven Dug Reconditioning Plugging Irrigation Test Well Other Cable Jetted Bored 6)WELL LOG: 43/4 Depth drilled 275 ft. Depth of completed well 275 Diameter of hole ft. Date drilled 10-29-78 0. All measurements made from _ ft.above ground level. Description and color of 9) Casing: Type: Old LOON Plastic (ft.) (ft.) formation material Steel Other topsoil 0 ft. to ___ Cemented from ft. 5 60 ClAY Diameter From (ft.) To (ft.) (inches) Gage 60 411 sch to 255 124 155 200 10) SCREEN: plastic Perforated 4-Stotted 250 Slot To (ft.) (inches) From (ft.) Size コンンションコン 275 012 (Use reverse side if necessary) 7) COMPLETION (Check): 11) WELL TESTS: No If yes, by whom? Estraight wall Gravel packed. Other Was a pump test made? Under reamed Open Hole 20 gpm with 10 ft. drawdown after 1 hrs. ft. below land surface Date 10-31-78 _gpm with_ ___ft.drawdown after ____hrs. ____lbs. per square inch Date_ Artesian pressure Artesian flow Depth to pump bowls, cylinder, jet, etc., Temperature of water_ below land surface. 12) WATER QUALITY: Was a chemical analysis made? Did any strata contain undesirable water? soft Type of water? _depth of strata_ I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Greaham __Water Well Drillers Registration No._ Please attach electric log, chemical analysis, and other pertinent information, if available.

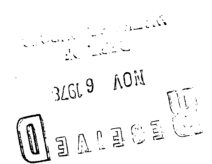
2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



RECEIVED

APR 4 '79



<u>(713) 756-7721</u>

AUG 22 1978 Send original copy by For TWDB use only
Well No. 60-38Located on map vos State of Texas certified mail to the Received: 78 Texas Water Development Board DEPT. OF P. O. Box 13087 Austin, Texas 78711 WATER WELL REPORT WATER RESOURCES Res Rd Person having well drilled (Street or RFD) (City) (State) 11 (Street or RFD) (Name) (City) (State) 2) LOCATION OF WELL: County miles in direction from (N.E., S.W., etc.) Locate by sketch map showing landmarks, roads, creeks, Give legal location with distances hiway number, etc.* EM 1374 adjacent sections or survey lines. Waiterly Block. Abstract No. (Use reverse side if (NW\ NE\ SW\ SE\) of Section 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) TYPE OF WELL (Check): New Well Rotary / Deepening Domestic & Industrial Municipal Test Well Reconditioning Plugging Other Irrigation Cable Jetted Bored 6) WELL LOG: ft. Depth of completed well Diameter of hole Depth drilled ft. Date drilled All measurements made from ft.above ground level. Description and color of Casing: Type: 01d New Steel Plastic L Other (ft.) (ft.) formation material 0 Cemented from ft. to Diameter Setting (inches) Gage 389 0 och 40 10) SCREEN: Туре Perforated Slotted Diameter Setting Slot To (ft.) From (ft.) (inches) Size (Use reverse side if necessary) 11) WELL TESTS: 7) COMPLETION (Check): Gravel packed Straight wall Other Was a pump test made? No If yes, by whom? Under reamed Open Hole 60 gpm with ft. drawdown after _ hrs. 8) WATER LEVEL: /56 ft. below land surface gpm with ft.drawdown after Bailer test lbs. per square inch Artesian flow Artesian pressure Temperature of water Depth to pump bowls, cylinder, jet, etc. below land surface. 12) WATER QUALITY: Was a chemical analysis made? Did any strata contain undesirable water? No a Type of water? _depth of strata_ I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Water Well Drillers Registration No. NAME ADDRESS Weisinger Water Well, Inc. (Signed) (Company 2200 E. Davis Conroe, Texas 77301

*Additional instructions on reverse side.

Please attach electric log, chemical analysis, and other pertinent information, if available.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JAN 1 2 1979 Z

Contract offs Texas Dept. of Water Removes

JAN 1 2 1979 2

Collibrat Reports
Texas Dept. of white Appointoes

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711

1) OWNER JAY ROE	Sorme A UX	Address	? <i>O</i> ,	E et or	ROX 6215 Hunts	ville Tex 77	340
2) LOCATION OF WELL County (12) AIKer		miles in	<i>W</i> (N.E.,	S.W.	direction from New	Wavenly Te	<u> </u>
Driller must complete the legal description with distance and direction from two it tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca General Highway Map and attach the material of the material highway map and attach the material highway material highw	ntersecting sec- and identify the le Texas County	Abstract Distance	No No and dir	rectio	Block No Tow Survey Name n from two intersecting section or su		
TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	PROPOSED USE (Ch	eck): rial □ Public Su	pply		DRILLING METHOD (Check) Mud Rotary ☐ Air Hammer ☐ Air Rotary ☐ Cable Tool	☐ Driven ☐ Bored	
6) WELL LOG:	DIAMETER OF E Dip. (in.) From (ft.)	To (ft.)		Ope Grav	HOLE COMPLETION: n Hole		ft.
From To (ft.) (ft.)	Description and color of fo	ormation	8) C	CASIN	IG, BLANK PIPE, AND WELL SCR	EEN DATA:	
47 - 91 SANG	+SANd (yell	(low) (N)	Lin \	New Of Used	Preschuo well	Setting (ft.) From To 0 136	Gage Casing Screen
113 - 132 Clav	A 43 A 41 - A		#		Presch 40 we scheen (slotte	(1) (d) 136 - 156	010
	, ,					1	<u> </u>
					4-14-14-14-14-14-14-14-14-14-14-14-14-14		
		<u> </u>			CEMENTING		
			_ ∧	lethod	ted from	t. to 10	ft.
				Statio	ER LEVEL: c levelft. below land sur ian flow gpm.	face Date	
			10)	PAC	KERS: Type **Fubber**	Depth / 1 / 1	
		EM			MUDDER	132	
	APP : 4 to	_ U					
(Use reverse s	APR 1619 DEPT. OF WATER RESOUR			Turl	E PUMP: bine	·	
Did you knowingly perfetrate any water? Yes W No If yes, submit "REPORT OF UNIType of water? Was a chemical analysis made?	DESIRABLE WATER"	desirable	12)	WEL	L TESTS: e Test: Pump Bailer d: 58 gpm with 24		ed rs.
	each and all of the statem	ents herein are t	rue to	the be	nder my supervision) and that est of my knowledge and belief.		
COMPANY NAME AAA C	NATER WELL r Print)	<u> S</u> Water V	Vell Dri	iller's	License No. 22 75		
COMPANY NAME AAA (Type of ADDRESS RIPH BO. (Street or REC	x 1094 1	HUNTS 1	11/1	le_	Texas (State)	77340	
(Signed) Arthur (Licensed)	Slotto Water Well Driller)	(Sign	ned)		(State) (Registered Driller Trainee)	For TDWP use only	P
Please attach electric log, chemical ana	llysis, and other pertinent in	nformation, if av	/ailable) .		Well No. 60 - 28 - 9 Located on map YES C.	L. F.S.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).





Send original copy by certified mail to the	State of	Texas		For TWDB	use only 60-28-9K		
Texas Water Development Board P. O. Box 13087				Located	on map		
Austin, Texas 78711 WATER WELL REPORT				Received: 7)			
1)OWNER: Person having well drilled RAYM	OND BELINOWSK	// Address(Stree	t or RFD)	NEW WAVER	ely JEX		
Landowner SAME (Name)	· ,	Address		(City)	(State)		
2) TOCATION OF LIFET.		(50166		(CILY)	(State)		
2).LOCATION OF WELL: County WAIKER		in <u>5W</u> (N.E., S.W., etc		New	WAVER LY		
Locate by sketch map showing landmarks hiway number, etc.*	, roads, creeks,	or Give legal lo	cation with distar ions or survey lir				
hiway number, etc.* X NEW WAVERLY May 150	· ·						
Son	North						
	4	Abstract No					
(Use reverse side if necessity)	Jell site	(NWŁ NEŁ SWŁ	SE½) of Section				
3) TYPE OF WORK (Check): Wew Well Deepening	4)PROPOSED USE (Check): **Domestic** Industri	al Municipal	5) TYPE OF WE	LL (Check): Driven	Dug		
Reconditioning Plugging	Irrigation Test We	11 Other	Cable	Jetted	Bored		
6)WELL LOG: Diameter of hole 6 3/4 in. Dept	th drilled 200 ft. D	epth of completed w	ell 209	ft. Date drill	ed 7-23-77		
	measurements made from	45			<u>, 20 //</u>		
	on and color of	9) Casing:					
(ft.) (ft.) format: 0 2 +op soi/	ion material	Type: 01d Cemented from		1 A Mastic ft. to	Other		
2 50 C/AY		Diameter	Settin)ft.		
50 55 SAND	-	(inches)	From (ft.)	To (ft.)	Gage		
85 100 C/AY		4"	0 1	893	sch40		
			-				
102 160 C/AY		10) SCREEN: Type <u>p///////////////////////////////////</u>	tic sch	40	•		
140 141 ROCK		Perforated		≠ Slotted			
161 189 01/49		Diameter	Settin		Slot		
189 209 SAND		(inches)	From (ft.)	To (ft.)	Size		
			189	209	012		
(Use reverse side if nece	eceary)		<u>-</u>				
7) COMPLETION (Check):		11) WELL TESTS:			···		
istraight wall Gravel packed	Other	Was a pump tes	t made? Yes	No If ye	s, by whom?		
Under reamed Open Hole		Yield: 15	gpm with	ft. drawdown	afterhrs.		
8) WATER LEVEL: Static levelft. below land s	surface Date <u>7-25-77</u>	Bailer test	gpm with	ft.drawdown	afterhrs.		
Artesian pressure1bs. per squar		Artesian flow_	gpm		·		
Depth to pump bowls, cylinder, jet, et	· · · · · · · · · · · · · · · · · · ·	Temperature of	water				
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	LNO		
•		· •	contain undesirab		es Ato.		
		Type of water?		_depth of strata	<u>32</u>		
	ify that this well was drilled of the statements herein are t						
NAME JAMES L CTRI	<u>9/7<i>A/</i>171</u> Wat	er Well Drillers Re	gistration No	1181	- 1. 1. 1. 1 		
ADDRESS Rt 2 BOX 174	W////s			IEXAS (State)	77378		
(Signed) Lames	nham (City)	AAA	2 WATER	WELLS			
(Water Well Drille	er)	-	(Company Na	me)			
Please attach electric log, chemical ana	lysis, and other pertinent inf	ormation, if availa	ble.				





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

.. When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Cantral Resources
Texas Dept. of Water Resources

DEVELOPINENT BOARD
DEVELOPINENT BOARD

POLICIZED MALL ED ENC	of Texas		Well No.	use only 60-28-9H
Cexas Water Development Board C. O. Box 13087 Austin, Texas 78711 WATER WE	ELL REPORT		Received	on map 1/2.5
			<i></i>	
1) OWNER: Person having well drilled Robert Ross	Address		Houston	TEX
(Name)		t or RFD)	(City)	(State)
Landowner (Name)	Address(Stree	t or RFD)	(City)	(State)
2) LOCATION OF WELL. County WAKEE, ##	iles in 5W		Nac 1	Soveely
	(N.E., S.W., etc	direction from		(Town)
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*	4 -	cation with distarions or survey li		ns from
COUNTY LINE X NEW WAVE	Labor		League	
County South				
COUNTY LINE - 1-	Abstract No			
(Use reverse side if necessary)	(NW \ NE \ SW \	SE社) of Section	- Vilea land	
3) TYPE OF WORK (Check): New Well Deepening 4) PROPOSED USE (Check Description of the proposed of the proposed use (Check Description	c): strial Municipal	5) TYPE OF W	ELL (Check): Driven	Dug
Reconditioning Plugging Irrigation Test	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 6 3/4 in. Depth drilled 97 ft.		97		7-28-77
	Depth of completed w	•	ft. Date drille	ed 4 20//
From To Description and color of		ground level.		
(ft.) (ft.) formation material	9) Casing: Type: Old	LNew Stee	el Plastic	Other
0 2 top soil	Cemented from	0	ft. to	2ft.
2 47 SAND (BEOWN)	Diameter (inches)	Setti: From (ft.)	ng To (ft.)	Gage
47 50 C/AY		0	87	sch 40
50 97 SAND	_		4	301. 70
	-	, .		
	10) SCREEN: Type D/BSI	tic sch	40	
	Perforated		18 Totted	
	Diameter	Setti	ng	Slot
	(inches)	From (ft.)	To (ft.)	Size
	+ 4"	0/	9/	0/2
(Use reverse side if necessary) 7) COMPLETION (Check):	11) WELL TESTS:			
Graight wall Gravel packed Other	Was a pump tes	t made? Yes	LHO If yes	s, by whom?
Under reamed Open Hole				
8) WATER LEVEL:	,	gpm with //		·
Static level 30 ft. below land surface Date 3-2-77		gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs, per square inch Date	Artesian flow_			
Depth to pump bowls, cylinder, jet, etc., <u>\$0</u> ft		water		
below land surface.	12) WATER QUALITY: Was a chemical	analysis made?	Yes	NO
	Did any strata	contain undesira	ble water? Ye	es We-
	Type of water?	Soft	depth of strata	47'
I hereby certify that this well was dril each and all of the statements herein ar				
	Water Well Drillers Re			
(Type or Print)	/			
ADDRESS BOX 5 6 (Street or RFD) (Cit	W Waverly	<u> 17358</u>	(S f ate)	
(Signed) // A Waller	AAA	WATER (Company N	WEIS	
(water well prilies)		(Company N	auc)	!
Please attach electric log, chemical analysis, and other pertinent	information, if availa	ble.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD

OECEIVE DAM MAR 14 1977

DESCRIPTION OF THE PROPERTY BORN

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER STAN LEY	MAIAK	_ Address 🎜	75	1 Box 3	3290 New	Waven	ly Tex 1	<u> 1358</u>
1) OWNER STAN LEY 2) LOCATION OF WELL: County WALKER	.3	miles in	Sw	OF RED)	irection from N	ew 1	NAVER 1	·/
County 1/11/C/		mues In	(N.E., S.	W., etc.)	mection from <u>I</u>	(T	own)	
Deille		☐ Legal descri						
Driller must complete the legal descript with distance and direction from two in	ntersecting sec-				< No			
tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal	le Texas County				urvey Name			
General Highway Map and attach the m					ntersecting section o			
ļ			d map.	Mago	~ Go-6	19-7	Q	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che			1 1	NG METHOD (Chec			
New Well Deepening	□ Domestic □ Industri			I -	otary Air Hamme			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We				ary Cable Tool	☐ Jetted	☐ Other	
6) WELL LOG:	DIAMETER OF H Dia. (in.) From (ft.)	To (ft.)		REHOLE COMP Den Hole	PLETION: Straight Wal	11 -	☐ Underreamed	
ا بدر مرس الا	6 1/4 Surface	154		Open Hole Gravel Packed	•		Underreamed	
Date driffled - 5-9-83	0	/			give interval fron			
From To	Description and color of for	rmation	· ·					
from To (ft.)	Description and color of for material	atiOfi	8) CA	SING, BLANK	PIPE, AND WELL SO	CREEN DATA	A:	T
0 - 1 Top	Soil (BIAC)	K LOAM	Dia. Ne		Plastic, etc. Notted, etc.	Se	etting (ft.)	Gage Casing
1 - 3 C/AV	(Ned		•	Screen	Mgf., if commercial	Fron	m To	Screen
3 - 30 Rock	+ (yellow	- 3 · · · / 	14. N		Sch 40		j44	
30 - 35 SHN	d Brow Some Roc		(10)	well	CASING			
14 - 91 (14)	Y SOME FAC			Pre	Sch 40	; U	4-154	
91 - 128 SANO	d + Rock iB				SCHEEN			010
128 - 134 CIAV		hite).			tted			
134-154 SANG	1+ ROCK (it.	Brown						
			L		OPINE.	B DATA		L
			Com	ented from	IONE CEMENTING	G DATA ft. to		٤.
				ented from hod used		to		ft.
				ented by				
					(Compa	ny or Individu	ıal)	
				ATER LEVEL:	ft. below land s		te 4-9	-92
				atic level <u>a C</u> tesian flow		surface Da [.] Da [.]		رر
						Da	V	
				ACKERS;		Depth		
				2	Rubbei	128	-144	
					·			
			11) T	YPE PUMP:				
					Jet 🖼 Subm	nersible	☐ Cylinder	
// /	ide if necessary)		O	ther		120		
13) WATER QUALITY:	, moodaaa y/		Dep	th to pump bow	vls, cylinder, jet, etc.,	150	ft.	
Did you knowingly penetrate any	strata which contained und	esirable	12) W	ELL TESTS:	5	$\overline{}$		
water?			□т	ype Test:] Pump 🔲 <u>B</u> ailer	r 🗓 Jette	d 🗆 Estimate	
Type of water?	Depth of strata				gpm with	ft. drawdow	vn after <u> </u>	·s.
Was a chemical analysis made?		,						
	I hereby certify that this veach and all of the statement							
				·	-	. 🗻		
COMPANY NAME AAA	WATER WE	<u>ک//</u> خ Water W	ell Driller	r's License No	127	5		
COMPANY NAME A A (Type or ADDRESS Ref B)	110911 L	ternter	יולינע	Ip	TOYAC	Ð	7340	2
(Street or RFD)	1014 17	(City	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	タ 医人だろ (State)		(Zip)	
(Signed) Arthur 1	R. Slott	(Sign	ed)					
(Licensed W				(Registered I	Driller Trainee)	For TDWF	Buse only 8	70
Please attach electric log, chemical anal	ysis, and other pertinent int	tormation, if ava	aılable.			Well No. S Located o		<u>C.Es</u>
TDWR-0392 (Rev. 5-27-82)	DEPARTME	ENT OF WAT	ER RES	SOURCES CO	PY			_

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER JAMES F Northcatt Address Address	(Street or RED) (City) (State) (Zip)
2) LOCATION OF WELL County WAIKER miles in	(Street or RFD). (City) (State) (Zip) (N.E., S.W., etc.) (Town)
with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarters or Half-Scale Texas County	No Block No Township and direction from two intersecting section or survey lines
3) TYPE OF WORK (Check): BY New Well	
O WELL LOG: DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) O Vo Surface 143 Date drilled 12-16/18-82	7) BOREHOLE COMPLETION: Open Hole Straight Wall Underreamed Gravel Packed Otherft. toft.
From To Description and color of formation	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
(ft.) (ft.) material 0- 2 Top Soil (SANdy) 2-28 Clay & SANd 78-40 SANd (Brown)	Dia. New or Used Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial From To Screen Hew Pic Sch 40 0 133
40 - 100 Clay + Mixed SAND (AGA 100 - 125 Clay (White + Gney) 125 - 143 SAND (light Brown)	
· Q	
· · · · · · · · · · · · · · · · · · ·	
	CEMENTING DATA Cemented from NONC ft. toft. Method used Cemented by(Company or Individual)
	9) WATER LEVEL: Static level: 52 ft. below land surface Date 12-18-82 Artesian flow gpm. Date
MAR 21 1983	10) PACKERS: Type Depth
DEPT. OF	1-4X7 in. Rubben 133 Formation
WATER RESOURCES	
(Use reverse side if necessary)	11) TYPE PUMP: Turbine Jet Submersible Cylinder Other Depth to pump bowls, cylinder, jet, etc., 120 ft.
13) WATER QUALITY: Did you knowingly penetraty any strata which contained undesirable water? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata No	12) WELL TESTS: Type Test: Pump Bailer Detted Estimated Yield:
	by me (or under my supervision) and that rue to the best of my knowledge and belief.
COMPANY NAME A PA WAter Weils Water W	'ell Driller's License No
ADDRESS Rt. # Box 1094 Hant (Street or REP) (City	5 V 1 / 10 Texas 77340 (State) (Zip)
(Signed) (Signed) (Signed) (Signed)	ed) Minus Subto
Please attach electric log, chemical analysis, and other pertinent information, if av	ailable. Located on map Yes C. 163

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

tine and land they

Fr - 27- 21

031

EXTRODELY:

14N -7 1983.

d:....

I JAMESE Northcutt I M.L. Johns GENERAL HIGHWAY MAP
WALKER COUNTY TEXAS
PREPARED BY THE
STATE DEPARTMENT OF HIGHWAYS
AND PUBLIC TRANSPORTATION
TRANSPORTATION PLANNING DIVISION
INCOMPANION WITH HE U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

WALKER COUNTY TEXAS 236

Stotanson islaw to Agod 262-1

WYR ST 1983

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

exas Department of Water Resources
2. O. Box 13087
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER	STANley	D'HAGAN	Address 🛭	ZeN.	D	0/. /	New	WAY	enly 1	e X	71	<u> 358</u>
	NOFWELL Ken)
County	W B I II CO	3	miles in	(N.E., S	S.W., et	direc	ction from .	J. Oa	(Tow	n)	1	
			☐ Legal dese		-				··- · · · · · · · · · · · · · · · · · ·			
with distance	complete the legal descri and direction from two	intersecting sec-				Block No						
well on an off	lines, or he must locate ficial Quarter- or Half-Se	cale Texas County				Surve						
General High	way Map and attach the	map to this form.	Distance	e and dire	ection 1	rom two inter	secting sect	ion or surv	ey lines			
			See attacl	ned map.	\rightarrow	mapor	<u> 60 ·</u>	29-	7 <i>R</i>			
1	WORK (Check):	PROPOSED USE (Ch		•	- 1 \	DRILLING						
M New Well ☐ Recondit		Domestic ☐ Industr			- 1	☑ Mud Rotar ☐ Air Rotary						
6) WELL LO		DIAMETER OF I		1		LE COMPLE			Jactied	Other.		
		Dia. (in.) From (ft.)	To (ft.)		Open F		1	nt Wall	□ ι	Inderre	amed	
D	6-10-84	Surface				Packed			·			
Date druke	a <u> </u>		-		If Grav	el Packed give	interval	. from	ft	. to		ft.
From (ft.)	To (ft.)	Description and color of fo	ormation	8) CA	ASING,	BLANK PIPE	E, AND WE	LL SCREE	N DATA:			
<i>A</i>	2. Top		(du)	Dia.	Vew	Steel, Plast	ic, etc.		Settir	ng (ft.)		Gage
2	28 SAN		ed)	-lin 1	Jsed	Perf., Slott Screen Mg	ed, etc. f., if comme	ercial	From	1	То	Casing Screen
28 -	40 SAN	1 4/4	N)	14	1	VC SC	h 40		1311			
40 -	100 SAN		hite)	+		•			subtR	:B	120	
1125 -	125 C/6	d + ROCK Li	abt Gre	11 11	-	DIF C	ch 4	<i>n</i>				
	170 GAN	Va + 110011 21	7 11 11 11	7		Slo	Fred	<i>L</i> /	120		140	1210
									i	<u> </u>		
				-			CEME	NTING DA	TA			L
				Cer	mented	from	0	ft.	TA /	0		ft.
				_ Me	thod us	sed	Ft. X	2 F1	. X 4	1 24	w.	
				Cer	mented	by <u>5/</u>	9 6 (c		Individual)	ce		
				9) V	VATER	LEVEL:						
		D) EGEIV	EM	_ s	tatic le	vel <u># 0</u>	_ft. below	land surfac	ce Date	2-	10	<u>-84</u>
		<u> n) </u>	- 	- A	rtesian	flow	gpm.		Date_			
		FEB 2 4 19	84	10) P	ACKE	RS:	Туре		Depth			
					/		Rub	ben	120			
		DEPT. OF	2050	<u> </u>		 						
		WATER RESOU	TUES	-				`				
				11) T	YPE P	UMP:						
				<u> </u>	Turbine	e □ Je	t 🖢	Submersit	ole [3 Cylin	nder	
	(Lise reverse	side if necessary)	·		Other _	oump bowls, o		#	A.A.			
13) WATER	QUALITY: \	- state it itatessary;		- Dei	pth to p	oump bowls, c	cylinder, jet	, etc.,	00		ft.	
Did you	knowingly penetrate ar	y strata which contained und	desirable	12) V	VELLT	ESTS:			\			
water? If yes, su		NDESIRABLE WATER"				est: 🔲 Pu			Jetted			
• •	water?emical analysis made?	•		- `	Yield: _	15 91	pm with _@	₹ 6 3_ft.	drawdown a	fter _	hr	s.
***************************************	emour unary stormace.	I hereby certify that this	wall was drilla	l by ma (or unde	er my sunarvis	th bne (noise	at				•
		each and all of the stateme										
COMPANY N	AME AAA	Waten W	e//s Water	Well Drille	er's Lic	ense No	22	75		· 		
ADDRESS	Rt #4 B	or Print) OX 1094 A	lunts.	11:11	e_	<i>T</i> e	XAS		77	34	()	
(Signed)	Arthur	Slatt					(S	tate)	(Zip)		
	(Licensec	Water Wen Diller)			(R	egistered Dril	ler Trainee)	. 10	or TDWR us	e only	8-9	<u> </u>
riease attach	electric log, chemical ar	nalysis, and other pertinent in	itormation, if a	vanable.				L.	ocated on m	ар У	es c.l	s.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

ON THE SECOND

Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087

P. O. Box 13	il to the tment of Wa 3087	ter Resources	State of Texas WATER WELL REPORT ATTENTION OWNER: Confidentiality Privilege Notice on Reve					n Reverse Si	For TDWR use only Well No. 100 -28-9R Located on map 150 MM erse Side Received:				
Austin, Texa	as 78711		ATTENTIO	·		anty r	Tivile			ue .	Received:		
1) OWNER	MRS	HOL	14		_ Address			RFD)	Neu	u la	Verly J	ex	
2) LOCATI County	ON OF WEL	ı ن :	ame) 	1/2	_ miles in				rection from	(City)	ew WA	welly	ip)
	W		-1			(N.E.	, S.W.,	, etc.)	-		(Town	1)	
Drillor muse	aamplata the	n lagal dasariat	ion to the viel		☐ Legal desc	-		5		-			
with distanc	e and direction	e legal descript on from two ir	itersecting sec	-				Block Su					
well on an o	fficial Quarte	e must locate a er- or Half-Scal	e Texas Coun	ty				n from two in	•				
General High	nway iviap an	d attach the m	iap to this for	m. 10	,				_		vey iiiies		
					See attach	ed ma	p. 3	8-28-3	F				
3) TYPE O	F WORK (Ch	neck):		ED USE (Che			1		NG METHOD	•			
New We		☐ Deepening ☐ ☐ Plugging	☐ Domestic ☐ Industrial ☐ Public Su										
6) WELL L	OG:			METER OF H		7)	BORE	HOLE COMP	LETION:				
		/	Dia. (in.) From (ft.) To (ft.) 6 3/4 Surface /34			☐ Open Hole ☑ Straight Wall ☐ Underreamed ☐ Gravel Packed ☐ Other							
Date drill	led <u>7- //</u>	0-84				$\frac{1}{2}$	If G	ravel Packed (give interval .	. from	ft.	to	ft.
From	То		Description a	L nd color of fo	lrmation	0)	CASIN	IC DI ANY D	IDE AND W	LL CORE	EN DATA.		
(ft.)	(ft.)			material		87	T	IG, BLANK P T	TPE, AND WE	LL SCRE	T		-T
0	3	top	soil			Dia.	New or		astic, etc. otted, etc.		Settin	g (ft.)	Gage Casing
3	60	SANO		Pep)			Used		Mgf., if comm	ercial	From	То	Screen
60	63	clay				#	N	plasti		_	0	124	5ch 4
103	84	SAN		-		4	N	plastic	Slotte	D	124	134	010
84	134	CARY	'			-	 			1	+		
<i>pu</i>	154		<u>v</u>			<u> </u>					· ·		1
											<u> </u>		1
				-			<u> </u>		mbassa.				
						-				NTING D			
						-	Cement	ted from	0	ft.	to	§	ft.
· · · · · · · · · · · · · · · · · · ·					Method used								
						- ·	Cemen	ted by	((Company o	r Individual)		
		~		*		9)	WAT	ER LEVEL:					
							Static	level 38	ft. below	land surfa	ce Date	7-10-6	84
					Static level 38 ft. below land surface Date 7-/0-84 Artesian flow gpm. Date								
						10)	PAC	KERS:	Type		Depth		
				~ ~ ~ ~	005				Rubber		15		
			0) E	(G (E II \	A RE I U J				Rubben		124		
			In		را						•		
				111 161	984	11)	TYP	E PUMP:					
] [☐ Turk	oine 🗆	Jet 🗷	Submersi	ble [Cylinder	
				DEPT. OF] [Othe	er					
		(Use reverse s	ide i Mederse	<u>r resol</u>	<u> IRCES</u>	، ا	Depth	to pump bow	ls, cylinder, je	t, etc.,	100	ft.	
	R QUALITY				:								
	u knowingly Yes	penetrate any	strata which	contained und	esirable	1 .	_	L TESTS:]Pump [l n - 11		☐ Estima	
		PORT OF UND		WATER"	18'	'		e Test:					
			Yes	ENo			1 1011	u	_ gpm with	,,	. diawaowii a		
			I hereby cer	tify that this	well was drilled	by m	e (or u	nder my supe	rvision) and t	nat			
					nts herein are t								
	T	- 1	1			_			17	91			
NAME	JAM	(Type or	(TRAM	MM.	Water Well	Drille	rs Regi	stration No	17	0/			
ADDRESS	PI	Day	156	<u>^</u>		1,7	Vis		1	 =>40	フゥ	マフヌ	
~PDUE99		Street or RFD) ph		(Ci	ty)	<u>د ، ,</u>			State)	(;	2ip)	
(Signed) _		mes	X De	fre_				Hie-	+10	Wsi	tep L	Jell	7
J, _	11)	(Wate	Well Driller						(Com	pany Nam	e)		

Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

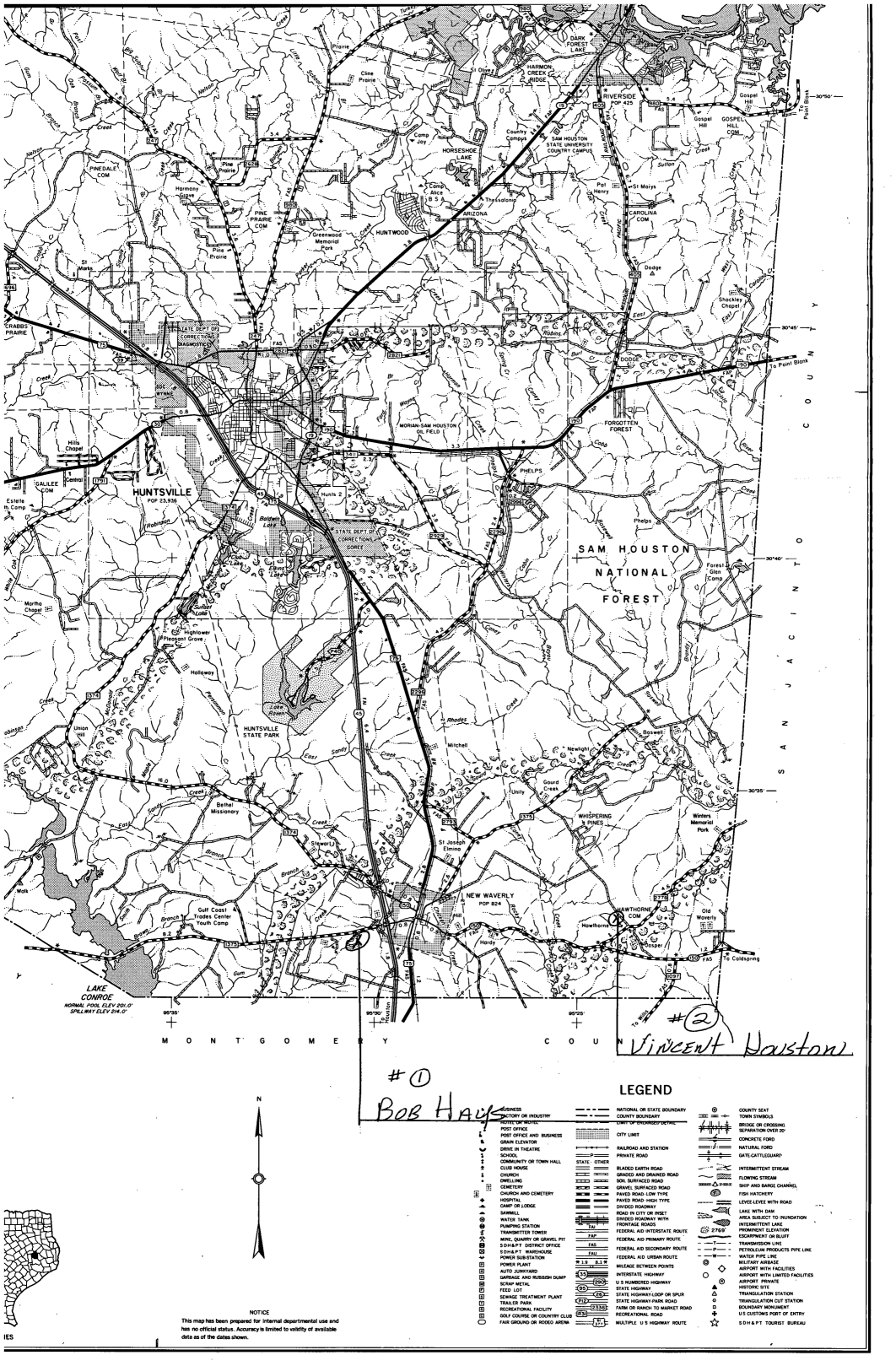
Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Austin, Texas 78711 ATTENTION OWNER: Conjug	entiality Privilege Notice on Reverse State							
1) OWNER BOB HAUFS Address	Rt 2 Box 3165 NEW WASTRY TO 7735) (Street or RFD) (City) (State) (Zip)							
2) LOCATION OF WELK: WALLED	, , ,							
County miles in	(N.E., S.W., etc.) direction from NEW WAVERLY X. (Town)							
	escription:							
	on NoBlock NoTownship							
tion or survey lines, or he must locate and identify the Abstr well on an official Quarter- or Half-Scale Texas County	act No Survey Name							
General Highway Map and attach the map to this form.	nce and direction from two intersecting section or survey lines							
2 See att	ached map. Hyw MADWANKER COUNTY # 1							
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):	5) DRILLING METHOD (Check):							
□New Well □ Deepening □ Domestic □ Industrial □ Monitor								
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Injection								
6) WELL LOG: . DIAMETER OF HOLE	7) BOREHOLE COMPLETION:							
Date Drilling: Dia. (in.) From (ft.) To (ft.)	— ☐ Open Hole ☐ Straight Mall ☐ Underreamed //							
Started //- 27 1988 Surface Surface	☐ Gravel Packed ☐ Other IDESURFCEMENTED							
Completed 12: 2- 1988 634 0 383 406	If Gravel Packed give interval fromft. to ft.							
From To Description and color of formation	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:							
(ft.) (ft.) material								
0-10 Clay	Dia. New Steel, Plastic, etc. Setting (ft.) Gage (in.) or Perf., Slotted, etc.							
70-110 SAND	Used Screen Mgf., if commercial From To Screen							
110-130 Clay	4"N PVC Sch 40 0 383							
130-135 SAND	35 N B Pic 370-386							
135-225 (JAY 225-240 SAND	23 N EVERYOU UK 386-406 10+129A							
240 386 SHALE								
386-406 SAND	9) CEMENTING DATA [Rule 319.44(b)]							
	Cemented fromft. toft. No. of Sacks Used							
	ft. toft. No. of Sacks Used							
	Method used PRESSORE CEMENTED							
	Cemented by NESTERN WATER WELL							
	10) SURFACE COMPLETION							
	☐ Specified Surface Slab Installed [Rule 319.44(c)]							
	☐ Pitless Adapter Used [Rule 319.44(d)]							
	Approved Alternative Procedure Used [Rule 319.71]							
	11) WATER LEVEL:							
5) 2 8 6 4 7 5 10	100							
	Static level 118' ft. below land surface Date 12-88							
12W 20 1985	Artesian flowgpm. Date							
	12) PACKERS: Type Depth							
TEVAN HISTOR ROSMHONIAN								
TEXUS MULES CONTAINS 101	13) TYPE PUMP:							
	☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder							
	Other							
(Use reverse side if necessary)	Depth to pump bowls, cylinder, jet, etc 20 ft.							
15) WATER QUALITY:								
Did you knowingly penetrate any strata which contained undesirable water? Yes No	14) WELL TESTS:							
If yes, submit "REPORT OF UNDESIRABLE WATER"	Type Test: ☐ Pump ☐ Bailer ☐ Tetted ☐ Estimated							
Type of water? Depth of strate Was a chemical analysis made?	Yield: gpm withft. drawdown after hrs.							
	vision) and that each and all of the statements herein are true to the best of my thru 12 will result in the log(s) being returned for completion and resubmittal.							
COMPANY NAME (SESTERN WATER WELWARD (Type) or Print)	er Well Driller's License No. 02475 w							
ADDRESS Rt 4 BOX 1314 CONS								
Cotion S- Il	(City) (State) (Zip)							
(Signed) (Licensed Water Well Driller)	Signed) (Registered Driller Trainee) For TWC use only							
Please attach electric log, chemical analysis, and other pertinent information, i	10 W GS 0 1 8 - 9							

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



.

,

.

·

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER DANIEL Bachmeyen	Address 92	19	CArrick Hou	uston Tex	11022				
1) OWNER DANIEL Bachmeyeh 2) LOCATION OF WELL: Keh County WAIKEH 23	miles in(N.	E., S.W.	direction from	ew Ware (Town)	inly				
	☐ Legal descripti								
Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Abstract No.		Block No TSurvey Name on from two intersecting section of						
	See attached m	ар.							
TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging Proposed Use (Check) Industria Industria	I ☐ Public Supply		DRILLING METHOD (Check Mud Rotary	er 🗆 Driven 🗆 Bored					
DIAMETER OF HODia. (in.) From (ft.) Date drilled 7-20-83 DIAMETER OF HODia. (in.) From (ft.)	7) To (ft.)	7) BOREHOLE COMPLET ON: , Open Hole Straight Wall Underreamed Gravel Packed Other							
Date drilled 7 200		If G	ravel Packed give interval from	mft. to	ft.				
From To . Description and color of form (ft.) (ft.) material	nation 8)	CASI	NG, BLANK PIPE, AND WELL S	CREEN DATA:					
0-3 TOP SOIL SAND, 3-9 CLAY+SAND-RED	Dia (in.		Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial	Setting (ft.)	Gage Casing Screen				
9 - 24 SAND - It Brown	4		Pre och 40	2 ft 8	7				
52-63 ClAY - white 64-97 SAND - Lt. Grev	4	/	Pre Sch 40 Slotted	5 7 - G	77.012				
				- Alleria de la companya della companya della companya de la companya de la companya della compa					
		Method	ted by	ft. to	ft.				
	9		ER LEVEL:	surface Date 7-2	21-83				
			ian flowgpm.	Date					
D) EGEIVE	10) PACI		Depth					
	- 	2	Kubben	60 - 8	0				
AUG 17 1983									
DEPT. OF									
WATER RESOURC) TYP! □ Turt	EPUMP: Jet 🖫 Subm	e amailh la	da.				
		_	er		ier				
(Use reverse side if necessary) 13) WATER QUALITY		Depth 1	to pump bowls, cylinder, jet, etc.,	80	_ft.				
Did you knowingly penetrate any strata which contained undes water?		□Туре	L TESTS: e Test: Pump Baile: d: gpm with/	r 🔀 Jetted 🗆 Est ft. drawdown after	timated hrs.				
			nder my supervision) and that st of my knowledge and belief.)					
COMPANY NAME AAA WAter Well.			License No. 227.	5					
ADDRESS RF BOX 1094	HUNTS	vill	le Tex	1734	<u>o</u>				
(Signed) Arthur & Slott (Licensed Water Well Driller)	(City) (Signed)_		(State) (Registered Driller Trainee)	(Zip)					
Please attach electric log, chemical analysis, and other pertinent info	rmation, if availab	le.		For TDWR use only Well No. 60-28 Located on map 40.	- 9K sc.F. s.				
'DWR-0392 (Ray 5-27-92)	= -								

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

BAN/e Slo BACKMEYE CAMAWAY GENERAL HIGHWAY MAP
WALKER COUNTY STATE DEPARTMENT OF HIGHWAYS AND PUBLIC TRANSPORTATION TRANSPORTATION TRANSPORTATION PLANNING DIVISION IN COOPERATION MITH THE PARTMENT OF TRANSPORTATION EDERAL HIGHWAY ADMINISTRATION **TEXAS** WALKER COUNTY TEXAS 236

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin Tayas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

certified mail to the
Texas Department of Water Resources
P. O. Box 13087

ATTENTION OWNER: Confidential to Printing National Confidential to Printing National Confidential C

Austin, Texas 78711		-		Notice on Reverse Si					
1) OWNER JAMES	Buckner	_ Address	MA) (Street or R	ACK Rd, (FD) direction f	New h	Javerly Tk.	1735P		
2) LOCATION OF WELL: County WALKIE	¥	1.4	CII		Aleus	Wassel	(ZIP)		
County VAILIN		_ miles in	(N.E., S.W.,	direction f	rom ///	(Town)			
		☐ Legal desc							
Driller must complete the legal descrip		-	•	Block No	Towns	hip			
with distance and direction from two i tion or survey lines, or he must locate	and identify the			Survey Nar					
well on an official Quarter- or Half-Sca General Highway Map and attach the r	ale Texas County			from two intersectin					
Concrat riighway Map and attach the r	nap to this form.				•				
		☐ See attach	ed map. #	9 60-	29-6				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	ck):	. [5	b) DRILLING METH	HOD (Check):				
☑ New Well □ Deepening	☑ Domestic ☐ Industri	al 🔲 Public Su	ıpply	Mud Rotary 🗇	Air Hammer 🗆	Driven 🗆 Bored			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We	II 🗌 Other		☐ Air Rotary ☐	Cable Tool 🗆	Jetted 🗆 Other			
6) WELL LOG:	DIAMETER OF H		7) BOREH	OLE COMPLETION					
-	Dia. (in.) From (ft.)	7 / 6	☐ Open	Hole S	traight Wall	Underrea	amed		
Date drilled	(03/4 Surface	110	☐ Grave	Hole S	Other	string			
Date drilled	37/8 1/0	120	If Gra	vel Packed give interv	/al from	H. to	ft.		
From To	Description and color, of for	mation	8) CASING	G, BLANK PIPE, ANI) WELL SCREE	N DATA:			
(ft.) (ft.)	material -	·	1 1						
0 35	topsoul	,	Dia. New or	Steel, Plastic, etc Perf., Slotted, etc		Setting (ft.)	Gage Casing		
35 85	Elue Da	nd	(in.) Used	Screen Mgf., if co		From	To Screen		
85 105	red clay		14 M	PVC			0 och 40		
105 120	<u> vuateu</u>	aud	12/21 W	EURILL	ru (PyC)	170 120			
			1/2/14	PVC SX	nee)	100 110	<u>o och80</u>		
					·				
					e 319.44(b)]	110			
			Cemente	ed from	ft. to	710	ft.		
			Mathad	$\frac{1}{1}$	ft. to	imped	ft.		
			Method used Prassure Surrel						
			Ocinicita						
			10) SURFA	ACE COMPLETION					
			☐ Spec	ified Surface Slab Ins	talled [Rule 319	9.44(c)]			
			□ Pftle:	ss Adapter Used [Rui	e 319.44(d)]				
			☐ Appr	roved Alternative Pro	cedure Used [R	ule 319.71]			
			11) WATER	R LEVEL:					
			1			//	100100		
			Stati	c level <u>55</u>	ft. below land su	ırface Date/	29/84		
(0)	EUEIVE		Artes	sian flow	gpm.	Date			
n)		ע	12) PACKE	RS:	Туре	Depth			
	OCT 241985								
						-			
TC	VAC WATER COMMICE	inst .	13) TYPE	PUMP:					
<u> </u>	XAS WATER COMMISS	IUIA	☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder						
			☐ Other			105			
	side if necessary)	-	Depth to	pump bowls, cylinde	er, jet, etc.,	105	ft.		
15) WATER QUALITY:			4.41						
Did you knowingly penetrate any water? ☐ Yes ☐ No	strata which contained unde	esirable	14) WELL		_				
If yes, submit "REPORT OF UNI	Type Test: Pump Bailer Detted Estimated Yield: 35 gpm withft. drawdown after hrs.								
Type of water? Was a chemical analysis made?	Yield:	gpm wit	thft.	drawdown after	hrs.				
			<u>1 </u>						
knowledge and belief. I und	ell was drilled by me (or unde erstand that failure to compl	ete items 1 thr	u 12 will resul	t in the log(s) being r	eturned for com				
COMPANY NAME Type o	n Well SER	wic Water W	lell Driller's Li	cense No. <u>943</u>	29				
ADDRESS P. O BOX					TX	7737	18		
_ / /	· (U · 2)	(Cit	y)		(State)	(Zip)			
(Signed)	<i>-</i>	(Sign	ied)	 ,					
	Water Well Driller)			Registered Driller Tra		or TDWR (se by	28-9		
Please attach electric log, chemical ana	lysis, and other pertinent inf	ormation, if av	ailable.			ocated on map	~~		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

Please use black ink.
Send original copy by

State of Texas

Texas Water Well Drillers Board

certified mail to the Texas Department of Water Resources P. O. Box 13087	WATER				Danama Sida	P. O. Box 13087 Austin, Texas 78711	
Austin, Texas 78711	ATTENTION OWNER: Con					//	
1) OWNER Wayne	Register Addr	ress	MAA Street or	ck R	d. New	ty) (State) (Zip)	8
1) OWNER Waynes (Na 2) LOCATION OF WELL: County WAIKER	, 4½ miles	in	. <i>W .</i> I.E., S.W.	, etc.)	direction from Ale	WAUNG (Town)	
	•	gal descrip					
Driller must complete the legal descripti with distance and direction from two in	tersecting sec-					ownship	
tion or survey lines, or he must locate at well on an official Quarter- or Half-Scale General Highway Map and attach the m	e Texas County					survey lines	
General Highway Map and attach the m	- p						
2) TYPE OF WORK (OL. 1)		attached	map. #			-6	
3) TYPE OF WORK (Check): W New Well Deepening	4) PROPOSED USE (Check): Domestic Industrial Pu	ublic Supp	Iv		ING METHOD (Check	<): r □ Driven □ Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well ☐ Ot					☐ Jetted ☐ Other	
6) WELL LOG:	DIAMETER OF HOLE) BORE	HOLE COM			
, ,	—— 	(ft.) 52)		en Hole	Straight Wall	Underreamed	
Date drilled 11/12/84		20		vel Packed	Other I give interval from	J-Otring ft. to	
					give interval Irom	11. 102	rt.
From To (ft.)	Description and color of formation material	1 8) CASII	NG, BLANK	PIPE, AND WELL SC	REEN DATA:	
0 50	Topspil	D	a. New		Plastic, etc.	Setting (ft.)	Gage
50 /10	red Clair	(in	or Used		Slotted, etc. n Mgf., if commercial	· · · · · · · · · · · · · · · · · · ·	Casing Screen
110 148	blue Bard	<u>ر</u> ک	M	PVC			140
148 162)	Trater Darg		12 N	Dul	flow (PVC		.016
		7	74 /	PVC	I Juner	142 152	<u>ch81</u>
· .		;) CEME	NTING DA	TA (Rule 319.44(b)	1601	
			Ceme	nted from	ft. to		ft. ft.
			Metho	od used \bar{D}	Essure -		
				nted by	mym "	Will Seurce	<u>L</u>
	_ ·		ın) SUR	FACE COM	PLETION		
		-			ace Slab Installed [Rule	e 319.44(c)]	
				•	Used [Rule 319.44(d)		
			≝ Ap	proved Alte	rnative Procedure Used	d [Rule 319.71]	
			11) WAT	ER LEVEL:		\./ \	
	EREINED		Sta	atic level	73ft. below la	nd surface Date 1//3/89	<u> </u>
ก้า			Ar	tesian flow_	gpm	. Date	
UU	OCT 241985		12) PAC	KERS:	Туре	Depth	
76)	(AS WATER COMMISSION		3) TYP	E PUMP:			
	HO WALLET COMMISSION		□Tur		☐ Jet ☐ Subm	ersible 🗆 Cylinder	
///	1-16		☐ Oth	er		102	
15) WATER QUALITY:	de if necessary)		Depth	to pump bo	wls, cylinder, jet, etc.,	<i>[</i>	
Did you knowingly penetrate any	strata which contained undesirable	1	4) WEL	L TESTS:			
water?	ESIRABLE WATER"		Тур	e Test:	☐ Pump ☐ Bailer		
Type of water?	Depth of strate		Yiel	d: 40	gpm with	_ft. drawdown after hrs.	
,							
knowledge and belief. I unde	I was drilled by me (or under my su rstand that failure to complete item	ms 1 thru 1	2 will res	ult in the lo	g(s) being returned for		
COMPANY NAME MY Type or	Well Service V	Water Well	Driller's	License No.			
ADDRESS P.O. Box	1612	Wi	11,5		TX	77378	
$\Lambda \prime \mathcal{U}$					(State)	(Zip)	
(Signed) (Licensed W	Vater Well Driller)	_ (Signed)	(Registered	Driller Trainee)	For TDWF us only 70	7
Please attach electric log, chemical anal	ysis, and other pertinent informatio	on, if avail	able.			Well No. 60-26- Located on map	<u></u>

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Bill Hutchins Address 7	Bt. 1 Box.	354F Newl	Javerly TX 7	77.358
2) LOCATION OF WELL: (Name) County Walker. 3 % miles in	(Street or RFD)	(City)	(Stafte) (Zij	o)
County miles in	(N.E., S.W., etc.)	_ direction from NeW	(Town)	<u></u>
☐ Legal desc	•			
With distance and direction from two intersecting sec-			nship	
I Well on an official Quarter- or Half-Scale Texas County			rvey lines	
	ed map. 0160 -			
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):		5) DRILLING METHO	D (Check):	riven
☐ Deepening ☐ Domestic ☐ Industrial ☐ Monitor ☐			r Hammer □Jetted □Be	ored
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Injection ☐ 6) WELL LOG: ☐ DIAMETER OF HOLE			ble Tool	
Dio (in) From (fa) To (fa)	7) BOREHOLE CO Dopen Hole		☐ Underreamed	
Date Drilling: -30 - 19 0 (6 34 Surface 100 Completed 8 - 34 - 19 0	☐ Gravel Packed	Other		
Completed 3 19 10	. If Gravel Packe	ed give interval from _	ft. to	ft.
From To Description and color of formation (ft.) (ft.) material	8) CASING, BLAN	K PIPE, AND WELL SCRE	EN DATA:	
0-3 Topsoil (Red clay)	Dia. Doug	I, Plastic, etc. , Slotted, etc.	Setting (ft.)	Gage Casing
3-11 Clay (White)	Used Scree	en Mgf., if commercial	From To	Screen
11-22 Clay & Sand (Br.)	4 PVC 3	sch40cas	0 80	
55-66 Clay (Lubite)	4 PVC	sch40 well		
66-100 Sand (It. Br.)	5cre	en slotted	80 100	1010
	9) CEMENTING DA	ATA [Rule 319.44(b)]	<u> </u>	
			t. No. of Sacks Used	
	Method used		t. No. of Sacks Used	
	Cemented by K	oith 3 in dia s	Sleeve lain al	
	10) SURFACE COM	APLETION	OIF	
	Specified Sur	face Slab Installed [Rule \$	ASTIGHT AH	
DECEIVED	1 _	er Used [Rule 319.44(d)] ernative Procedure Used [I	Rule 319.711	
	11) WATER LEVEL			
SEP 5 1990	Static level	า∧	surface Date 8-03-	QΛ
	Artesian flow	ft. below land	Surface Date OCC	<u></u>
TEXAS WATER COMMISSION	12) PACKERS:	Туре	Depth	
		formation	80	
	13) TYPE PUMP:			
	☐ Turbine	☐ Jet Submersi	ble 🔲 Cylinder	
(Use reverse side if necessary)	☐ Other		20	
15) WATER QUALITY:	Depth to pump bo	owls, cylinder, jet, etc.,	ft.	
Did you knowingly penetrate any strata which contained undesirable water? Yes You	14) WELL TESTS:			
If yes, submit "REPORT OF UNDESIRABLE WATER"	Type Test:	Pump Bailer	☑Jetted ☐ Estimate . drawdown after <u>3</u> /2hr	d
Type of water? Depth of strata Was a chemical analysis made?	Yield:	gpm withft	. drawdown after <u> </u>	s.
I here by certify that this well was drilled by me (or under my supervision knowledge and belief. I understand that failure to complete items 1 thr				
COMPANY NAME ARA Water Wells Water W	'ell Driller's License No	2275		· ·
ADDRESS Bt. 4 BOX 1094 Hunts		exas '	17340	·
(Signed) Atthur S. Sutt (Sign	ed)	(State)	(Zip)	
(Licensed Water Well Driller) Please attach electric log, chemical analysis, and other pertinent information, if av		We	or TWC use only 8-9 ell No. 60-28-9 pocated on map	

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State of Te		Ber	<i>3187</i>		er Well Drillo P.O. Box Austin, TX 7 512-239	13087 8711-3087	Council
1) OWNER Calent (National County Coun	(Street, RFD or other) PROPOSED USE (Check		bove City)	`	-D)	Zip)	GRID# 6	•	(Zip)
New Well Deepening Reconditioning Plugging 6) WELL LOG: Date Drilling: Started Line L 19 9 k Completed L 25 19 9 k	☐ Industrial ☐ Irrigation If Public Supply well, were DIAMETER OF HOLE Dia. (in.) From (ft.) ☐ 3/4 Surface 2	on Injection e plans submitted	DRILLIN	c Supply [IRCC? G METHOLOTary mmmer	☐ De-waterin	g	1	•	ň
From (ft.) To (ft.) Descript 0 - 13 Clay 13 - 14 Rock	tion and color of formation mat	terial 8)	☐ Unde	rreamed	on (Check): Gravel P e interval fr	_	Hole [] S		tt.
14.50 Clay 50-135 Sand 135-195 Clay, 10 195-214 Sand, 10 214-228 Clay 228-249 Sand	ch strhi	Dia. (in.)	New or Used	Steel, Pl Perf., Sk Screen	astic, etc. otted, etc. offg., if comme	orcial	Settin From 0 220 229	g (ft.) To 230 229 249	Gage Casting Screen
(Use reverse side		9)	Method u Cemente Distance Method c	sed dby to septic sy	ft. to Press ft. t	230 1	t. No. of sac	cks used	150 ft.
Depth to pump bowls, cylinder, jet, etc 14) WELL TESTS: Type test: Pump Bailer	☐ Jetted	irs.	Speci	fied Steel S s Adapter U	e Slab Installe leeve Installe Jsed [Rule 3 ative Procedu	d [Rule 338. 38.44(3)(b)]	44(3)(A)]	,	
Yield:gpm with 15) WATER QUALITY: Did you knowingly penetrate any strata constituents?_		11)	WATER Static lev Artesian	el <u>57</u>	ft. below	/ land surface gpm.	Date_	June 2	<u>5,96</u>
☐ Yes ☑ No If yes, submit "REF Type of water? ☑ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	PORT OF UNDESIRABLE WATE Depth of strata	R" ,	HX		EOE		ype	2 2	0
ADDRESS P B (Street) (Signed) (License	hru 15 will result in the log(s) bein Waren WEU pe or print) 745	Po A	WELL DR	INELECTION OF THE PROPERTY OF	NATION	COMMISS (Registered	2 3. ₁₅	フ <i>フ3</i>	65

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation. Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well; the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives. by certified mail, a written request to do so from the owner or person for whom the well was drilled."

	From (ft.)	To (ft.)	Description and color of formation material
			1' (1 2)
			· · · · · · · · · · · · · · · · · · ·
		-	
		1 1	1:
and the second			
the state of the s	,		2 30 7 30 Sec 30 40 10
	<u>, , , , , , , , , , , , , , , , , , , </u>		the state of the s
The second secon	1,3	<u> </u>	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State WELL					Texas Wa	ter Well Drill P.O. Box Austin, TX 7 512-239	t 13087 8711-3087	Council
1) OWNER Robert 8	ME Nutt	ADDRE	ss _	Hu	gh. K	1 7	New le		15/2	
2) ADDRESS OF WELL: County _ Walk	ime)	La	ene o	سس	Street or RF	FD)	(City	GRID# <u>(</u>	(State)	(Zip) - 9
oouny	(Street, RFD or ot	her)	((City)	(5	State)	(Zip)	GRID#		
3) TYPE OF WORK (Check): New Well □ Deepening □ Reconditioning □ Plugging	4) PROPOSED USE (Ch	gation 🗌 Inj		☐ Pub		De-wateri	J)	•
	DIAMETER OF HO		<u> </u>							
6) WELL LOG: Date Drilling:	Dia. (in.) From (ft.)	To (ft.)	1 '	☐ Air F	NG METHOD Rotary	Mud Rotary	☐ Driven			
Started 4 19 97	7 Surface	220	1	☐ Air H	. –	Cable Too				
Completed 4 19 97	5 220	249		☐ Othe	er					Ą
From (ft.) To (ft.) Descript	tion and color of formation r	material		☐ Und	le Completion	☐ Gravel	Packed 🏚	Other		ring
10-11 Kolk				If Grave	l Packed give	e interval f	from	ft. to	·	ft.
11-40 Clay	Са с ь (1)		CAS	ING, BL	ANK PIPE,	AND WELL	SCREEN DAT	Γ A :		
138,195 Clar	•	·	Dia.	New or		astic, etc. otted, etc.	, ,	Settin	g (ft.)	Gage Casting
195-197 Rock			(in.)	Used	Screen N	Vifg., if comm	ercial	From	То	Screen
197-317 Sand			14	N	PNE			2/0	220	40
270, 221 Roll		•	26	<i>A</i>	PVC	Por	<u></u>	229.	229	06
221-225 Clay					7 -21 -1					
(Use reverse side	o if necessary)			Cement Method Cement Distance	ed by	Oft. to the state of the state	220 ve	ncentrated co	cks used	5 12 1 <u>00</u> ft.
☐ Turbine ☐ Jet Ⅳ Submers ☐ Other Depth to pump bowls, cylinder, jet, etc.,			I '		CE COMPLE		ed [Rule 338	.44(2)(A)]		
14) WELL TESTS: Type test: Pump Bailer Yield: gpm with	☐ Jetted ► Estimated	d hrs.		☐ Pitle	ss Adapter U oved Alterna	sed [Rule:	ed [Rule 338. 338.44(3)(b)] ire Used [Rule			
15) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirable			WATER Static le Artesian		ft. belo	w land surface	Date_ Date_	Jan	<u>9</u> ,97
constituents?	PORT OF UNDESIRABLE WA	TER"	12)	PACKE	RS:	回回	비밀의	是	Depth	ı
Type of water?	Depth of strata	<u>, </u>		4	x21/2		· K		21	0
Was a chemical analysis made?	Yes 🔼 No	× .				L M	UN	1997	}} 	
I hereby certify that this well was drilled by munderstand that failure to complete items 1 the COMPANY NAME	A 4 1	and that each being returned			atements her and resubmi RILLER'S			my knowleder OMMISSI	e and belief. I	
ADDRESS P.O. Box	r RFD)	<u> </u>	(City)	ter		TK 1.0	State)	7736 (Zip	
(Signed) (License	d Well Driller)	<u> </u>	(Signed)		with	(Registered	Coriller Trained)	· · · · · · · · · · · · · · · · · · ·
Pie	ease attach electric log, cher	mical analysi	ls, and o	other pe	ertinent Info	rmation, if a	vailable.	<u></u>	1 	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.) To (ft.)	Description and color of formation materia
1	
	L 1,2, 2
. • • • • • • • • • • • • • • • • • • •	
Sil sode	
·, · · · · · · · · · · · · · · · · · ·	
	<u> </u>

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT	Т	exas Water Well Drii P.O. Bo Austin, TX 512-23	x 13087 78711-3087	Council
1) OWNER CLINTON DE	ADDRE	P.O. B	ox 1729 Newl	VALERIY TO	773	56
2) ADDRESS OF WELL: WALKEY County	(Street, HFD or other)	C/c New	reet or RFD) WAVERY TX (State) (Zio)	(City)	(State)	8-9
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging		jection Public S		r	5)	
6) WELL LOG: Date Drilling: Started 6/15 1995 Completed 6/15 1995	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Surface 220 314 220 236	7 '	ary DMud Rotary D	Driven Bored Jetted	,	ħ_
From (ft.) To (ft.) Description	on and color of formation material	1 '		_ · _,	Straight Wall	. ^
D-1 SANDY	TOP SOIL	☐ Underre	eamed 🔲 Gravel Pack acked give interval from	•	ressur:	e <u>Cement</u> ft.
40-41 Rock		CASING, BLAN	IK PIPE, AND WELL SCR	EEN DATA:		
52-57 WHITE	CIAN	Dia. or (in.) Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercia		ng (ft.)	Gage Casting Screen
129-129 WHITE	E GRAY CIAY	4 N 2½ N	PVC Sch &	0 216	236	899.
(Use reverse side) 13) TYPE PUMP: □ Turbine □ Jet □ Submers b	AUG 2-2 1995 Meressary) EXAS NATURAL RESOURCE ONSERVATION COMMISSION	Cemented Method use Cemented I	ed Pressu	ft. No. of sa	contamination	155 ft.
Depth to pump bowls, cylinder, jet, etc., _ 14) WELL TESTS: Type test: Pump Bailer	JAZ ft. Detted Estimated ft. drawdown after 2 hrs.	☐ Specifie ☑ Specifie ☐ Pitless	COMPLETION ad Surface Slab Installed ad Steel Sleeve Installed [Adapter Used [Rule 338.4] ad Alternative Procedure U	Rule 338.44(3)(A)] 14(3)(b)]		
15) WATER QUALITY: Did you knowingly penetrate any strata w		11) WATER LE Static level Artesian flo	ft. below lar	d surface Date	4/16/	195
constituents? ☐ Yes ☑ No If yes, submit "REPC	ORT OF UNDESIRABLE WATER"	12) PACKERS		Туре	Depth	1 7
Type of water? Was a chemical analysis made?	Depth of strata Yes (1) No	1- 4	X2/2 X Y	acker		le'
ADDRESS (Street of (Lice))	e (or under my supervision) and that each ru 15 will result in the log(s) being returned or print) OFFICIAL STATES OFFICIAL STATES OFFICIAL STATES OFFICIAL STATES Well Driller) Se attach electric log, chemical analys	d for completion and WELL DRIL (City) (Signed)	d resubmittal. LER'S LICENSE NO. (Re	7737 (State)	W.T. 8	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation

Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mall a copy of the well log to the department and to the owner of the well-or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well logooffidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person Mor whom the well was drilled."

116 236 8yn.

16

man grant with

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.) To (ft.) Description and color of formation material

SAT

SOLUTION STATEMENT OF STAT

NON OWNER: Confidentiality
je Notice on Reverse Side

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council
P.O. Box 13087
Austin, TX 78711-3087
512-371-5209

	512-371-6299
(Name) 2) ADDRESS OF WELL:	DRESS PO Box 1111 New Waverly Tx 77358 (Street or RFD) (City) (State) (Zip) FM 1374
County Walker 2 M. West of (Street or RFD)	New Waverly on Dana Rd of f sr ผ้ายโพลิโน นี้ (City) (State) (Zip)
XXNew Well ☐ Deepening ☐ Industrial ☐ Irrigation ☐	☐ Monitor ☐ Environmental Soil Boring ☑ Domestic ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell s submitted to the TNRCC? ☐ Yes ☐ No
6) WELL LOG: Date Drilling: Started 6-18 19 98 Completed 6-19 19 98	7) -DRILLING METHOD (Check): □ Driven □ Air Rotary 浴 Mud Rotary □ Bored □ Air Hammer □ Cable Tool □ Jetted □ Other □ N
From (ft.) To (ft.) Description and color of formation material	8) Borehole Completion (Check): XXOpen Hole
0 1 top bit soil 1 7 wh. r. cl.	Underreamed Gravel Packed Otherft. toft.
7 15 br. cl.	CASING, BLANK PIPE, AND WELL SCREEN DATA:
15 36 sa. 36 39 sa.st. 39 42 cl.	New Steel, Plastic, etc. Setting (ft.) Gage Dia. or Perf., Slotted, etc. Casting (in.) Used Screen Mg., if commercial From To Screen
39 42 cl. 42 55 sa.	4 N PVC Casing -1.5 134
55 60 br.cl.	2 N PVC Screen 135 145 #8
60 74 bl.	
74 107 sa. 107 109 rock	
109 · 111 · sa.	9) CEMENTING DATA [Rule 338.44(1)] Cemented from1.5 ft. to134ft. No. of sacks used9
111: 136 : br.cl.	ft. toft. No. of sacks used
136 145 "sand	Methodused by pressure
(Use reverse side if necessary)	Cemented by H. Lee
13) TYPE PUMP:	Distance to septic system field linesft. Method of verification of above distance
☐ Turbine ☐ Jet 🖺 Submersible ☐ Cylinder	
Other Depth to pump bowls, cylinder, jet, etc., 120 ft.	10) SURFACE COMPLETION
Depth to pump bowls, cylinder, jet, etc.,120_ft.	☐ Specified Surface Slab Installed [Rule 338.44(2)(A)] ☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
14) WELL TESTS:	Xi Pitless Adapter Used [Rule 338.44(3)(b)]
Type test: ☐ Pump ☐ Bailer X Jetted X Estimated	☐ Approved Alternative Procedure Used [Rule 338.71]
Yield: 30 gpm with ft. drawdown after hrs.	11) WATER LEVEL:
15) WATER QUALITY:	Static level 36 Fit below land surface Date
Did you knowingly penetrate any strata which contained undesirable	Artesian flow gpm Date 1008
constituents?	12) PACKERS: ENIT Depth
☐ Yes 【X No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?QOOD Depth of strata9	2 Rubber Packers 2"-RXR 129'&130'
Was a chemical analysis made? ☐ Yes XX No	COMMENT
	· · · · · · · · · · · · · · · · · · ·
I hereby certify that this well was drilled by me (or under my supervision) and that e understand that failure to complete items 1 thru 15 will result in the log(s) being retu	ach and all of the statements herein are true to the best of my knowledge and belief. I
Holly Water Wells	222114
COMPANY NAME	WELL DRILLER'S LICENSE NO
	sville Tx 77340
(Street or RFD)	(City) (State) (Zip)
(Signed) (Licensed Well Driller)	(Signed) (Registered Driller Trainee)
Please attach electric log, chemical ans	alvsis. and other pertinent information. If available.

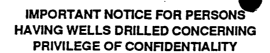
The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description and color of formation material
r		
	· · · · · · · · · · · · · · · · · · ·	
	······································	
		



ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT	P.O. E Austin, T.	Orillers Advisory Council Box 13087 TX 78711-3087 -371-6299
1) OWNER Randy Nicho		PO Box 1067		
(Na 2) ADDRESS OF WELL:	lame)	(Street or RFD)	(City)	(State) (Zip)
County Walker		d. New Waverly, (City) (State)		/ELL#
3) TYPE OF WORK (Check):		Monitor Environmental Soil		5)
New Well Deepening	☐ Industrial ☐ Irrigation ☐ In	njection Public Supply De-	-watering Testwell	60-28-9
Reconditioning Plugging	If Public Supply well, were plans su			1
6) WELL LOG: Date Drilling:	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)	7) DRILLING METHOD (Che		Ī
· Started 5-23 1996	6.5 Surface 156	Air Rotary 🔬 Mud Ro	· —	l
Completed <u>5-24</u> 19 <u>96</u>		Other	_ 1	1 7
From (ft.) To (ft.) Descript	ption and color of formation material	8) Borehole Completion (Ch	heck): 🔯 Open Hole 🗆	Straight Wall
	soil	☐ Underreamed ☐ G	Gravel Packed	
1 4 br.	cl.	If Gravel Packed give interv	val fromft.	t. toft.
4 34 sand 34 41 wh.	d. cl.	CASING, BLANK PIPE, AND W		
41 55 sa.	st.	New Steel, Plastic, et Dia. or Perf., Slotted, et	etc.	tting (ft.) Gage Casting
55 61 cl.		(in.) Used Screen Mfg., if o	commercial From	
61 69 sand		4 N PVC Casi 2 N PVC	$\frac{1}{146}$	5 144
79 80 sand				
80 100 sa.	st. DEGERA			
100 120 sand 120 137 br.	<u> </u>	A 1872 HEMENTING DATA LHORE	e 338.44(1)] 5_ft. to <u>12</u> _ft. No. of s	2
137 156 sand	d /// ,,,,	146	ft. to 156 ft. No. of s	sacks used sacks used
	UN JUL 1 7 199	6 Methodused by pr	ressure	·
(Use reverse side	I I necessary MAS NATURAL REC	Cemented by Henry	/ Lee	
13) TYPE PUMP:	e if necessary ANS WATURAL REC	OUR Planto to separation of about	ove distance <u>no sept</u>	ic
☐ Turbine ☐ Jet ☒ Submersi	ible Cylinder	10) SURFACE COMPLETION		
Depth to pump bowls, cylinder, jet, etc.,	tt.	l '	installed [Rule 338.44(2)(A)]	
		Specified Steel Sleeve In	nstalled [Rule 338.44(3)(A)]	
14) WELLTESTS: Type test: ☐ Pump ☐ Bailer		Pitless Adapter Used [F	[Rule 338.44(3)(b)] rocedure Used [Rule 338.71]	
Yield: 10 gpm with	ft. drawdown after hrs.		Abbuild Gazapi	
,		11) WATER LEVEL: Static level 50 ft.	. below land surface Date	5-24-96
15) WATER QUALITY: Did you knowingly penetrate any strata v	which contained undesirable	Artesian flow	•	·
constituents?	·	12) PACKERS:	Туре	Depth
	PORT OF UNDESIRABLE WATER* Depth of strata 19	2" RxR Rubber	• •	136'
•	Yes 🖾 No			
understand that failure to complete items 1 th	ne (or under my supervision) and that each a hru 15 will result in the log(s) being retumed	and all of the statements herein are to for completion and resubmittal.		ge and belief. I
COMPANY NAME Holly Wate	er Wells	WELL DRILLER'S LICENSE	ENO	
(Туре 607 Ùтлу 19	pe or print)	- sville	Tx	77340
ADDRESS OUT TWY 19 (Street or		(City)	(State)	(Zip)
(Signed) Jerry Je		(Signed)	The second State of Table	
/ / / Licensea	d Well Driller)	•	(Registered Driller Traine	30)
Pler	ease attach electric log, chemical analysis	s, and other pertinent information	n, if available.	



The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
· · ·		
		
		
···		

ere Logic de

UPINALIGAD NATION ON DOVORCA SIAA	STATE OF TEXAS	
Privilege Notice on Reverse Side 1) OWNER: FOUR SEASONS TREE FARM	NATER WELL REPORT ADDRESS: RT 1 BOX 3286 CIT	V. NEW HAVEOUV CTATE. TV 710. 77750.
	ATTACHED MAP STATE WELL# 60-28-9	Y: NEN HAVERLY STATE: TX ZIP: 77358-
RT 1 B0x3286	THE HELLE WE LO	5) 60-28-5
New WAVERLY, TX77358	B	
WALKER COUNTY		
3) TYPE OF WORK: NEW WELL '	4) PROPOSED USE: IRRIGATION	!
() 1511 100 20157	If Public Supply well, were plans su	
6) WELL LOG: 00157 DIAMETER	R OF HOLE ; 7) DRILLING METHOD:	8) BOREHOLE COMPLETION:
DATE DRILLING: 6 3/4	FROM TO : 0 225 MUD ROTARY	GRAVEL PACKED
STARTED: 06/06/95	i non kotakt	IF GRAVEL FROM 170 FT. TO 225 FT.
COMPLETED: 06/06/95 :		FROM FT. TO FT.
CASING, BLANK PIPE, AND WELL SCREEN	DATA:	
DIA NEW/USED DESCRIPTION	FROM TO GAGE CASING SCREEN	
4 N PVC,SCH 40 CASING		
4 N PVC SLOTTED SCREE		
4 N PVC,SCH 40 CASING		
4 N PVC SLOTTED SCREE		
4 N PVC,SCH 40 CASING 4 N STN	200 220 220 225	1
4 N SIN		9) CEMENTING DATA:
GEOLOGICAL DESCRIPTION:		Cemented from No. of Sacks Used
FROM TO DESCRIPTION	•	0 FT. TO 20 FT. 2
0 83 CLAY		FT. TO FT.
83 96 SAND CLAY	WEGEINE	Method used: TREMMIE
96 106 SAND		Cemented by: CON TEX
106 123 SAND CLAY	187	Distance to septic field lines: ft.
123 130 CLAYSOFT	JUL 0 5 1995 L	Method of verification of above distance:
130 150 SANDFINE 150 171 SAND	. 110	LAAN OUDEAGE AGNELETTOU
171 172 ROCK	TEXAS NATURAL RESOURCE	CAN ADD ALT OROCEDIDE
172 174 SAND	CONCERVATION COMMENTS	11) WATER LEVEL:
		STATIC LEVEL: 88 FT. DATE: 06/06/95
1/4 1/0 KULK		
174 176 ROCK 176 184 SAND WITH ROCK	•	•
174 176 RUCK 176 184 SAND WITH ROCK 184 185 ROCK		ARTESIAN FLOW: GPM. DATE:
176 184 SAND WITH ROCK		•
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE		ARTESIAN FLOW: GPM. DATE:
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND		ARTESIAN FLOW: GPM. DATE:
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP:	14) WELL TEST:	ARTESIAN FLOW: GPM. DATE:
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE	14) WELL TEST: JETTED	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP:	14) WELL TEST:	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP:	14) WELL TEST: JETTED	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY:	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH CRAMDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO.	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.:	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH PRANDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE 1570M 7, 4042MPK FOR THC USE ONLY
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.:	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH PRAWDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE 1570WY, 4042WPK FOR TWC USE ONLY 157301-3233 WELL NO.
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO.	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.:	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH PRANDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE 1570M 7, 4042MPK FOR THC USE ONLY
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS C	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH DRAWDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE 1570WW, 4042MPK FOR TWC USE ONLY DE: 77301-3233 WELL NO. LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS C	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COC	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH CRAMDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE 1570MI 4042NPK FOR THC USE ONLY DE: 77301-3233 WELL NO. LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS C	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COC RILLED BY ME (OR UNDER MY SUPERVISION) A AND BELIEF. I UNDERSTAND THAT FAILURE T	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH DRAWDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE 1570WW, 4042MPK FOR TWC USE ONLY DE: 77301-3233 WELL NO. LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE MATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DARE TRUE TO THE BEST OF MY KNOWLEDGE LOG(S) BEING BEFURNED FOR COMPLETION	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD RILLED BY ME (OR UNDER MY SUPERVISION) A AND BELIEF. I UNDERSTAND THAT FAILURE TAND RESUBMITTAL.	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH CRAMDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE 1570MI 4042NPK FOR THC USE ONLY DE: 77301-3233 WELL NO. LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DARE TRUE TO THE BEST OF MY KNOWLEDGE LOG(S) BEING BETURNED FOR COMPLETION (signed)	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD RILLED BY ME (OR UNDER MY SUPERVISION) A AND RESUBMITTAL. (signed)	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH COMPLETE HRS NO CHEMICAL ANALYSIS MADE 1570WY, 4042WPK FOR TWC USE ONLY WELL NO. LOCATED ON MAP LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DARE TRUE TO THE BEST OF MY KNOWLEDGE LOG(S) BEING BEFORMED FOR COMPLETION	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD RILLED BY ME (OR UNDER MY SUPERVISION) A AND RESUBMITTAL. (signed)	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH CRAMDOWN AFTER HRS NO CHEMICAL ANALYSIS MADE 1570MI 4042NPK FOR THC USE ONLY DE: 77301-3233 WELL NO. LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DARE TRUE TO THE BEST OF MY KNOWLEDGE LOG(S) BEING BETURNED FOR COMPLETION (signed)	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD RILLED BY ME (OR UNDER MY SUPERVISION) A AND RESUBMITTAL. (signed)	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH COMPLETE HRS NO CHEMICAL ANALYSIS MADE 1570WY, 4042WPK FOR TWC USE ONLY WELL NO. LOCATED ON MAP LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DARE TRUE TO THE BEST OF MY KNOWLEDGE LOG(S) BEING BETURNED FOR COMPLETION (signed)	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD RILLED BY ME (OR UNDER MY SUPERVISION) A AND RESUBMITTAL. (signed)	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH COMPLETE HRS NO CHEMICAL ANALYSIS MADE 1570WY, 4042WPK FOR TWC USE ONLY WELL NO. LOCATED ON MAP LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DARE TRUE TO THE BEST OF MY KNOWLEDGE LOG(S) BEING BETURNED FOR COMPLETION (signed)	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD RILLED BY ME (OR UNDER MY SUPERVISION) A AND RESUBMITTAL. (signed)	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH COMPLETE HRS NO CHEMICAL ANALYSIS MADE 1570WY, 4042WPK FOR TWC USE ONLY WELL NO. LOCATED ON MAP LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DARE TRUE TO THE BEST OF MY KNOWLEDGE LOG(S) BEING BETURNED FOR COMPLETION (signed)	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD RILLED BY ME (OR UNDER MY SUPERVISION) A AND RESUBMITTAL. (signed)	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH COMPLETE HRS NO CHEMICAL ANALYSIS MADE 1570WY, 4042WPK FOR TWC USE ONLY WELL NO. LOCATED ON MAP LOCATED ON MAP
176 184 SAND WITH ROCK 184 185 ROCK 185 203 SAND 203 208 SHALE 208 215 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER COMPANY NAME: CON-TEX WATER WELL CO. ADDRESS: 2112 E. DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DARE TRUE TO THE BEST OF MY KNOWLEDGE LOG(S) BEING BETURNED FOR COMPLETION (signed)	14) WELL TEST: JETTED YIELD: 15 GPM WITH FT C DEPTH OF STRATA: 200 PENETRATED WATER WELL DRILLER'S LICENSE NO.: ITY: CONROE STATE: TX ZIP COD RILLED BY ME (OR UNDER MY SUPERVISION) A AND RESUBMITTAL. (signed)	ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH COMPLETE HRS NO CHEMICAL ANALYSIS MADE 1570WY, 4042WPK FOR TWC USE ONLY CE: 77301-3233 WELL NO. LOCATED ON MAP AND THAT EACH AND ALL OF THE STATEMENTS HEREIN TO COMPLETE ITEMS 1 THRU 15 WILL RESULT IN THE

- Matheway 1

्राप्ता । अस्य अस्पर अञ्चर १५० । ५५ स

8-8-5-6 6: 0.1 15 15 15 15 15 15 15

MOTI ADTROL 1 130% USW Michigan to the street 4,5 467 (1991) 11 m 19aiCx Out ander with 01 1 :11: Fred 180 Commence of the Comme A second unifed of toe, at . H 170 As ASS (3) No. 30 Per 25.1 A.33.1 130 TV SIM 10 LASING θ'n 0.0 प्रसामित वारा शिर्में के १९९१ 7. 1 40. ŋ<u>.</u> ". 600 P' 308 'O CASTRE 1:4 0.5SECTION CALL DESCRIPTIONS IF IN OF SURINTER 15 0 4430 38 0 nd same officer 4: M. - A 5) 献北 (106 SAND • • • • • • • 123 SA49 ULAF υv Ty05 (tAJ0 081 1517 -- OMAG 121 TRAIN OF THE STATE 171 SAB 621 2001-011 15: 7906 Carl 196,443 600 Fix

3. \$2964 報告

66.00-10-10-1 10'01 6 1 184 SHYD WITH HICK ð. 185 800 (184 185 203 SEMB

P.-43 805 169 115 ANN

> SUHMERCIELE DE279 TO FEE 13 Solver - Police attraward FE Strain You of the FIX

COMP BOLD I 0EP18 : * 1914: 206 TYPE OF MATERS EXCELLES THE PHYNICAL PLANTS OF THE TO ATTER A SHIT WILL MANUSCHOOL OF ATALIA OF

好 上 网络哈拉姆马姆亚马姆西亚克 MRIT STATE OFFICE

esting the first term of the case of the c in a superior to a light constant of the const And a familiar of the second of the end

OWNER: FOUR SEASONS TREE FARM

ADDRESS: RT 1 BOX 3286

CITY: NEW WAVERLY

STATE: TX ZIP: 77358-

215 220 BROKEN

220 225 SHALE

WELL JETTING INFORMATION:

JETTED AT YIELD

200 FT.

15 GPM.



-9807 FORM MERCANNS WEB FARM OF THE SULFIED CONTRACTOR WANTED AND MANAGER FORM OF THE SULFIED CONTRACTOR OF THE SULFIED CO

013 | 020 BRUKEN | 223 | 225 SHALL

WILL SHITTLE INFORMATION:

MUBIY 54 031731

- . 1948 21 TA 60%

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	, 1.0. Box 18807, Austin, 12.7	State of Te WELL REP				Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530				
1) OWNER <u>A.L Mathews</u> (Nan 2) ADDRESS OF WELL: County <u>Walker</u>	Donna Ro (Street or RFD)	d New		(Street or I	3257 Nev RFD) TX. 7735 (State) (Zip	(City))	(State)	7358 (Zip) Survey 109	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Chec Industrial Irrigation of Public Supply well, were	ion Injection	☐ Put	lic Supply		☐ Testw		5)		
6) WELL LOG: Date Drilling: Started 7 - 2 2 19 9 4 Completed 7 - 2 7 19 9 4		To (ft.)	☐ Air l	Rotary 🔀 Iammer	Mud Rotary	Driven Bored Jetted		•	Ą	
From (ft.) To (ft.) Description	on and color of formation ma	terial 8)		•	etion (Check):	☐ Open	_	Straight Wal	l	
0-5 sand	195-228 clay		_	erreamed i Packed o	☐ Gravel Pac give interval fron	_	Other ft. t	· · · · · · · · · · · · · · · · · · ·		
5-21 clay 21-26 sand	228-229 sand 229-239 clay	CAS			, AND WELL SCI				···	
26-30 clay	239-240 rock	·	New		Plastic, etc.	ILLIN DAT		ng (ft.)	Gage	
30-36 sand 36-40clay	240-252 clay 252-259 sand	Dia.	or Used	Perf., S	Slotted, etc. n Mfg., if commerci	ial	From	То	Casting Screen	
40-88 sand	259-283 clay	4	N		casing		0	283	40	
88-89 rock	283-314 sand	2	_N_	PVC	screen		283	314	#6	
89-97 sand 97-158sand			-	-					1	
158-159 rock	<u> </u>	VEIN	CEMEN	TING DAT	A [Rule 338.44(4\1			<u> </u>	
159- 161 sand 161-162 rock 162-179 sand 179-195 clay (Use reverse side if 13) TYPE PUMP: □ Turbine □ Jet [X Submersib	if necessary) TEX C NETURAL CONSERVATION	1995 RESO JRCE	Cemen Method Cemen Distance	ed from used ed by e to septic :	283 ft. to	183_f _10_f e ray 150	t. No. of sa	cks used		
Other	Die Cylinder	10)	SURFA	CE COMP	LETION		· <u>-</u>			
Depth to pump bowls, cylinder, jet, etc.,	<u>203</u> ft.		☐ Spe	cified Surfa	ce Slab Installed					
14) WELLTESTS: Typetest: Pump Bailer		1	☐ Pitle	ss Adapter	Sleeve Installed Used [Rule 338 native Procedure I	.44(3)(b)]				
15) WATER QUALITY: Did you knowingly penetrate any strata w			Static le		26ft. below la		Date_ Date_		<u>-94</u>	
constituents? ☐ Yes 🛣 No If yes, submit "REPO	ORT OF UNDESIRABLE WATE	:R" 12)	PACKE	RS:	Rubber	Т	^{ype} K	Dept	h 274	
Type of water?										
Was a chemical analysis made?	Yes ☐ No X				· · · · · · · · · · · · · · · · · · ·					
I hereby certify that this well was drilled by me understand that failure to complete items 1 the COMPANY NAME Gray's Wate (Type ADDRESS P.O.Box 1788 (Street or	ru 15 will result in the log(s) beir er Well Servic or print)	ng returned for cor ce \ Tri	npletion	and resubi	nerein are true to the mittal. LICENSE NO	2011			i 	
(Signed) (Licensed	Well Driller)		Signed			egistered (Priller Traine		· · · · · ·	
Plea	se attach electric log, chemic	al analysis, and	other p	ertinent inf	formation, if avai	lable.				

111 / 1

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

CONTRACTOR OF A

J-21.01.

gr 1303.

7700 BY-64

1003 Chang

201 101-101

4 + 704-90

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description	and color of form	nation materia
***************************************	·····			
	,			
Macanian and American Control of the				:
				
· · · · · · · · · · · · · · · · · · ·				
	····			
	!			······································
,		A STATE OF THE STA		7 , , , ,
	•			<u> </u>
	······			

Trend on grant copy by continue than to.	TOTAL TOTAL		Flease use Diack Ilik.	
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT	Texas Water Well Drillers Adviso P.O. Box 13087 Austin, TX 78711-3087 512-239-0530	-
1) OWNER DANNY K	ADDRI	ESS RH Sox 30	64 New WAYPLY	Jx 773
2) ADDRESS OF WELLS: County WHILED	(Street, RFD or other)	(City) (State)	(Zip) GRID # (00-18-	9
3) TYPE OF WORK (Check):	1 · · · · · -	Monitor	* – '	
Deepening 🗌 Deepening		ijection 🗌 Public Supply 🔲 De-wateri	ng Testwell	
☐ Reconditioning ☐ Plugging	If Public Supply well, were plans so	ubmitted to the TNRCC? Yes	No	
c) WELLIOO.	DIAMETER OF HOLE	T) PSUL ING METHOD (C)		
6) WELL LOG:		7) DRILLING METHOD (Check):	☐ Driven	
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	☐ Air Rotary ☐ ←Mud Rotary	☐ Bored	
Started	Surface	☐ Air Hammer ☐ Cable Too	I 🔲 Jetted	
Completed 2/-1921	694 0 684,	☐ Other	P .	Ŋ
	13/2 284 298	<u> </u>		N
From (ft.) To (ft.) Descrip	otion and color of formation material	8) Borehole Completion (Check):		ji
n-100 (1) ALL		☐ Underreamed ☐ GraveII	Packed TEGESURO T	Emen
122 121		If Gravel Packed give interval		ft.
100-101 PACK	. 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10			
101-175 CIAMS	PERY STRIS	CASING, BLANK PIPE, AND WELL	SCREEN DATA:	
113 181 SAMO	<u> </u>	New Steel, Plastic, etc.	Setting (ft.)	Gage
180-189 Clay		Dia. or Perf., Slotted, etc.		Casting
189-219 SAM	Sy CIAY	(in.) Used Screen Mfg., if comm	nercial From To	Screen
219-268 Clay		4" N Unitens	K 0 284	40
268-286 SB	ale	12/2 N Bay Sch	276 28	<u>}</u>
286- 298 54	NO	DY N JAYCO	5ch 81 288 -92	\$ 120
				8
	T WEGETAL	FALL COMENTING DATA INVISION	44/4)1	
		9) CEMENTING DATA [Rule 338.	-3V(1-	12
	100 000	Gemented fromft. t		<u> </u>
	<u> </u>	1 11 360 000	ne to No. of sacks used	~ ~
	<u> </u>	Methodused JRCSSV		<u></u>
(Use reverse sig	e if necessary AS NATURAL http:	Cemented by	/ 4	
	CONSERVATION COMM	ൂട്ടു; pistance to septic system field lin	nes or other concentrated contemination	nft.
13) TYPE PUMP:		Method of verification of above di	stance V/T	
☐ Turbine ☐ Jet ☑ Submer	sible Cylinder	40. 01174.07.001174.011		
Other	100	10) SURFACE COMPLETION		
Depth to pump bowls, cylinder, jet, etc	tt.	☐ Specified Surface Slab Installe	• , , , ,	
		Specified Steel Sleeve Installe		
14) WELL TESTS:		☐ Pitless Adapter Used [Rule 3	338.44(3)(b)]	'
Type test Pump 🔲 Bailer		☐ Approved Alternative Procedu	re Used [Rule 338.71]	
Yield: D gpm with	ft. drawdown afterhrs.			
		11) WATER LEVEL:	Q-71	76-
15) WATER QUALITY:			w land surface Date	772
Did you knowingly penetrate any strate	which contained undesirable	Artesian flow	gpm. Date	
constituents?				
☐ Yes ☑ Ho If yes, submit "RE	PORT OF UNDESIRABLE WATER"	12) PACKERS:	Type Dep	th
Type of water?	Depth of strata	NIF	7	
Was a chemical analysis made?	Yes We-			
<u>'</u>				
11				
I hereby certify that this well was drilled by understand that failure to complete items 1	me (or under my supervision) and that each thru 15 will result in the log(s) being returned	and all of the statements herein are true t d for completion and resubmittat	to the best of my knowledge and belief.	. I
1/2/	end Ilhina	11-11	2475115	
COMPANY NAME	pe or print)	THELL BRILLER'S LICENSE NO.	~713W f	
170~~"	mall-25	/ minera ==	Tie manan	_
ADDRESS //Ohroof	I I I I I I I I I I I I I I I I I I I	CONNEL	/ / / / / / / / / / / / / / / / / / / /	<u></u>
Street	or neur	(City)	(State) (Z	ip)
(Signed)	Smill .	(Signed)	(8)	
/ Licenso	ed Well Driller)	•	(Registered Driller Trainee)	
PI	ease attach electric log, chemical analys	is, and other pertinent information, if a	vallable.	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log; other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)		Descri	otion ar	d color	of for	mation	mater	ial
									٠٠	~ 1
			**	•						
									*	
										-38-
	-1	~ \ .								
								-		
7	i '\									
						,			······	
			7	• 3	·	<i>,</i> 5		٠,٠	;	د
				*		·	',',		, ,	ί.

71-18-1V

6.3 ()

1.10.

2 me +3

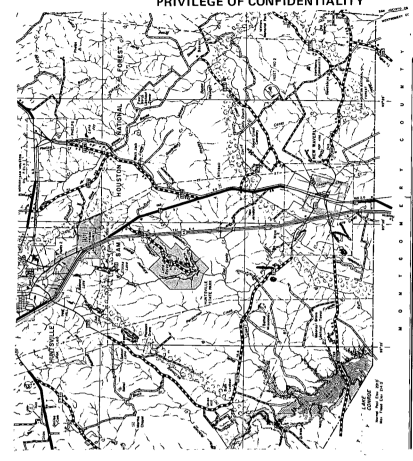
Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

VVA	AIER WELL	REPORT	
ATTENTION OWNER:	Confidentiality	Privilege Notice on	Reverse Side

For TDWR use on	nly
For TDWR use on Well No. 60-	28-9N
Located on map_	yes
Received:	CIFIS.

1) OWNER La Do	nis	Address	ugh	esf	d off FM1375 New	w Waverly St;	1 <i>735</i> 8
2) LOCATION WELLE	Jame)		1/1)	reet or	A aff FM/375 New direction from ew	Uppells	ip)
county		miles in		., s.w.		(Town)	
Driller must complete the legal descrip with distance and direction from two tion or survey lines, or he must locate well on an official Quarter- or Half-Sc General Highway Map and attach the	intersecting sec- and identify the ale Texas County	Abstract	No	· · · ·	Block No Too Survey Name on from two intersecting section or s		
	•	☐ See attach	ed ma	n.			
3) TYPE OF WORK (Check): Description Description Plugging	4) PROPOSED USE (C ☑ Domestic ☐ Indus ☐ Irrigation ☐ Test \	check):	upply	-	5) DRILLING METHOD (Check) Mud Rotary	☐ Driven ☐ Bored	
6) WELL LOG: Date drilled 3-31-80	DIAMETER OF Dia. (in.) From (ft.) (a 1) Surface 4 12 236	To (ft.) 230	-	□ Ope □ Gra	HOLE COMPLETION: In Hole Straight Wall vel Packed Other ravel Packed give interval from		
From To	Description and color of	formation	8)	CASI	NG, BLANK PIPE, AND WELL SCF	REEN DATA:	
0 35 35 43 5 43 82	Clay Clay Clay	ock)	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (ft.) From To	Gage Casing Screen
82 88	Saha		2	11	Galv.	224 235	11
91 106	Dana		2	e1	R BSS	235 245	1291
106 115	Sand			-			
120 136	Clay	100					
143 /43	Sand & RA	ak)	\vdash	<u> </u>	CEMENTING	DATA	<u> </u>
160 170	Clary			emen [.]	Ø	ft. to 330	ft.
170 172	ROCK		1		d used		
226 245	Sank		<u> </u>	Jemen	ted by (Company	or Individual)	
	RECEIVE)	9)	Statio	ER LEVEL: : levelft. below land sur ian flow gpm.	rface Date <u>3-3/-</u>	80
	APR 6 10	982	10)	PAC	KERS: Type	Depth	
	CR/TUv,						
(Use reverse s	side if necessary)	•		□ Turk □ Othe	E PUMP: bine □ Jet ၨÈ Submer er to pump bowls, cylinder, jet, etc., _		
Did you knowingly penetrate any water? ☐ Yes ☐ No If yes, submit "REPORT OF UN Type of water? Was a chemical analysis made?	DESIRABLE WATER"	ndesirable		∃ Тур	L TESTS: e Test:	☐ Jetted ☐ Estimat	
		gents herein are t			nder my supervision) and that st of my knowledge and belief.	•	
NAME John E. U	Jeisinger		Driller	s Regi	stration No. <u>154/</u>		
ADDRESS	31/1 · > · · · ·	(Cit	y)	· <u></u>	WEISINGER WA	TER WELLED INC.	
(Signed) John Lo	Welsing er Well Driller)	W			Conroe. Te	. Davis exas 77301	
Please attach electric log, chemical ana		information, if av	ailable).	(Con rais)Na	56-772 1	



ources are conthe confidentiality the Reporting of

sh, assure that mmission" in properly means as 78711).

SEP 191980

DEPT. OF WATER RESOURCES

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For	TDW	R use only
Well	No.	60-28-98

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

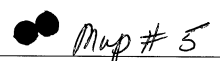
Located on map Yes
Received: C·F·S·

Austin, Texas 78711	ATTENTION OWNER	: Confidenti	ality F	Privileg	ge Notice on Re	everse Side	Received:	C.F.S	•
1) OWNER BUZ	Gus Fave	_ Address	(C+r	eet or F	2ED)	(City)	104	ate) (Zir	
2) LOCATION OF WELL County WAR COUNTY	5	_ miles in			direct	ion from New		resy	· -
Driller must complete the legal desc with distance and direction from tw tion or survey lines, or he must loca well on an official Quarter- or Half- General Highway Map and attach th	vo intersecting sec- ate and identify the Scale Texas County	Abstract Distance	No : No : and d	irection	Survey	Town NameTown ecting section or su			
3) TYPE OF WORK (Check): See New Well Deepening Plugging		eck): ial ☐ Public St	upply		5) DRILLING I	METHOD (Check): Air Hammer Cable Tool	☐ Driven ☐ I		
6) WELL LOG: Date drilled 4-15-85	DIAMETER OF H Dia. (in.) From (ft.) Lo 344 Surface	To (ft.)	- [□ Oper □ Grav	el Packed				
From To (ft.) (ft.)	Description and color of fo	rmation	8)	CASIN	G, BLANK PIPE	, AND WELL SCRE	EEN DATA:		
0 10 Sh	material		Dia.	New or Used	Steel, Plastic	c, etc.	Settin	g (ft.)	Gage Casing Screen
31 43 SI	IND IN CLAY		4	N	Plasti		140	140	0/2
94 115 CL 115 128 SA	ay ayo		4	<i>N</i>	- //		150	185	sed to
132 134 SA 134 135 RU	rK								
135 150 <u>sh</u> 150 185 sh	ND W/ ROCK		۱ ا	Method		CEMENTING D	:. to		ft.
		-	9)	Static	er Level: level	ft. below land surf	or Individual) ace Date	1-15-8	3
	DEGEIV	EM	10)	PACK	ERS:	Type	Depth 140		
	MAY 1 7 198	35 35					<i>20</i>		
(Use rever	DEPT. OF WATER RESOUR	RCES		☐ Turb	PUMP: ine			Cylinder	
13) WATER QUALITY: Did you knowingly penetrate water? Yes DNO If yes, submit "REPORT OF OTHER TYPE of water? Yes a chemical analysis made?	JNDESIRABLE WATER" Depth of strata	esirable	12)	WELI □ Type	. TESTS:	mp 🖾 Bailer m with <u>25</u> f	☑ Jetted	☐ Estimate	
_	I hereby certify that this v								
NAME James (Type	L GRAHAM e or Print)	Water Well	Driller	rs Regis	tration No	178/		つり	
(Signed)	TRID STATE	(Cit	·/// ty)	s Hi	in Ha	State)	2/1/2	(ip)	
Please attach electric log, chemical	Vater Well Driller) analysis, and other pertinent in	formation, if a	vailable	e.		(Company Nam	ne)		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).





Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

WATER WELL REPORT ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

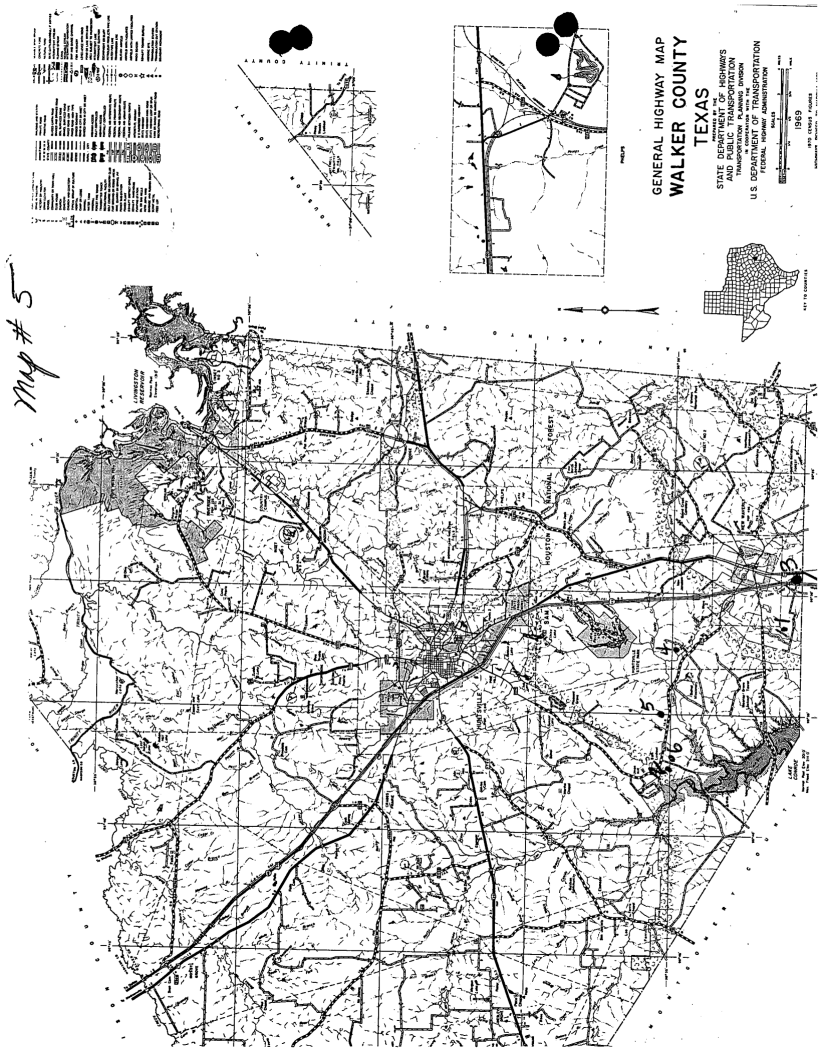
Texas Water Well Drillers Board P. O. Box 13087
Austin, Texas 78711

1) OWNER.	JD	Schn	eide		_ Address _				Hughs RL No	ew u hven	4 77	1358
	ON OF WELL:	(Name	,	9		(St	treet or	RFD)	(City)	(St	te) (Zi	p)
County	Walker			<u> </u>	miles_in _	(N.E	S.W.	dire	ction from	ZIO (VIA)	erig	
	complete the lega				☐ Legal des			Block N	o Towr	nship		
with distance tion or survey	and direction fro / lines, or he mus	om two inters t locate and i	secting sec- identify the						ey Name			
well on an off	ficial Quarter- or way Map and atta	Half-Scale Te	exas Count	V					rsecting section or su			
	may map and acc	acir the map	to tills form	1.	,					Troy lines		
6) =145===						hed m	ap. (0 - <i>28-</i> 9				
New Well	WORK (Check):	I		ED USE (Ch					METHOD (Check):			
		F			ial 🔲 Public :				ry 🗆 Air Hammer			
Recondit		gging L			ell 🗌 Other _	-			☐ Cable Tool	☐ Jetted ☐ (Other	
6) WELL LO	OG:	D	DIAN ia. (in.)	1ETER OF F From (ft.)	IOLE To (ft.)	- 1		HOLE COMPLE n Hole	TION: Straight Wall	П.,		
			e'12	Surface	390		-	vel Packed	-		nderreamed	
Date drille	ed <u>8-1-8</u>	3	11/2	390	405				e interval from			
From (ft.)	To (ft.)	Des		d color of fo naterial	rmation	8)	CASIN	IG, BLANK PIPI	E, AND WELL SCRE	EN DATA:		
Ø	50		0/0	y & ro	ok	Dia.	New	Steel, Plast		Setting	g (ft.)	Gage
50	60			$\frac{1}{d}$		(in.)	or Used	Perf., Slott Screen Mg	ted, etc. f., if commercial	From	То	- Casing Screen
60	82		ران			.4	N	PVC	<u> </u>	0	390	scha
82	92			u & ro	ck .	2	W	GALV		384	395	11
92	125		san	nd		<u> </u>	N	Rod base a	Stan, Shedl	395	405	1690
126	140		Clau									U
140	160		SAN	d								
16D	100		CIPY					1				
200	39 3		<u>Unl</u>		κ						***	
<u> </u>	263		CIA		- [/	_				<u> </u>		<u> </u>
263	300	· · · · · · · · · · · · · · · · · · ·	Chi	y & ro	CK	_			CEMENTING D			
300 320	830 840			Ge r	かレ	1			<u>Øft</u> .	. to392)	ft.
349	380		ra		~ <u>~</u>	7	Method	used Pro-	eiserge			
350	875	<u></u>	(1) A(1)	<u> </u>		1	Cemen	led by	(Company o	or Individual)		
875	405		SA	7 1		9)	WAT	ER LEVEL:	25.			
							Static	level 162	_ft. below land surfa	ace Date	1-1-8-	ζ
			•		·	4		an flow		Date		
								- <u></u>				
						10)	PACE	CERS:	Туре	Depth		
	<u>.</u>			5 6 12								
						₽						
				JUL -	3 1984 -							
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				DEPT	OF	11)	TYPE	PUMP:		<u>-</u>		
			TAVAT				☐ Turb		t B Submersi	ble .	Cylinder	
			0 0 7 6 0	كالماه المحا] [Othe	r				
	(Use r	reverse side if	necessary)			_	Depth t	o pump bowls, c	ylinder, jet, etc.,		ft.	
13) WATER	QUALITY:											
Did you l water?	knowingly peneti ☐ Yes	rate any strat No	a which co	ntained unde	esirable			L TESTS:		.	_	
If yes, su	bmit "REPORT	OF UNDESI							mp 🗌 Bailer		Estimate	
	water?emical analysis m			rata] No		-	Yield	1: <u>40 </u>	om withft.	. drawdown aft	ter hr	·s.
vvas a Cite						1	- 1	1			 ;	
		each	and all of	the statemer				nder my supervisi st of my knowled		to an income		
COMPANY NA	AME Tohn	E. U.	je ising	er	Water \			icense No	,			
ADDRESS	40						WELS		ATER WELL,		· 	
(Signed)	John	or Bed U	leisi	inger	/	ty) ned)		Conroe, 7	E. Davisate) Fexas 77301 756-7721	(Zi	p)	
Please attach	(Li electric log, chem	censed Water ical analysis,			_			(713) (Registered Drill	v	For TDWR use Vell No	<u>∙0-28-</u> 4	
DWB 0202 /B	ev 5-27-82)								•		0 0	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



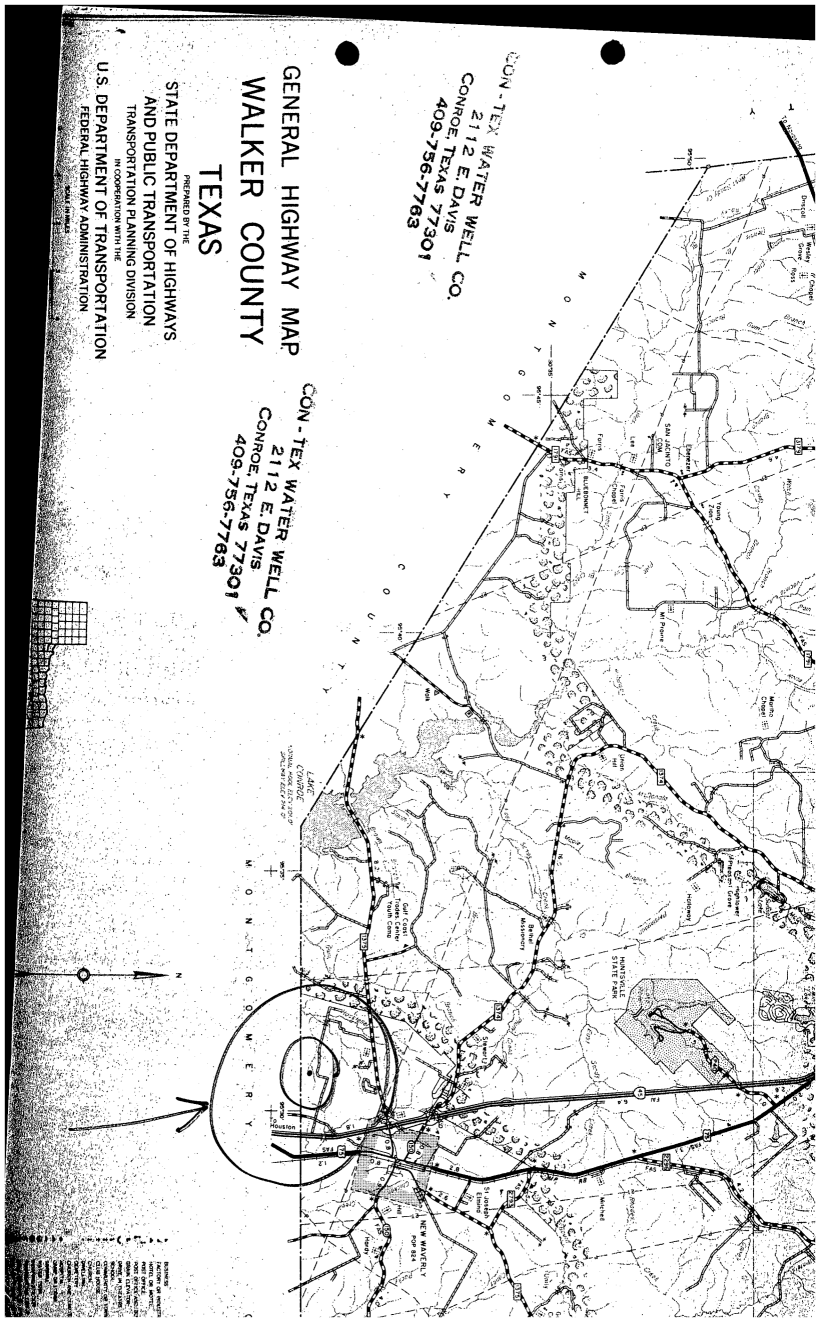
O J. Belmiden 3 Stong M. Menon B blond Abous B J. Coleman B J. C. Egon

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side			State WELL						P.	ter Well Drille O. Box 1308' tin, Texas 78	7
1) OWNER Liesner- B		tru	ADDRE	ess Ho			Road-				
2) LOCATION OF WELL: County	Name)	3	miles ir	1	SW	(Street or	RFD) _ direction from	New I	waverl	(State)	(Zip)
	_ '			(1	NE, SW				(Tow	, , , , , , , , , , , , , , , , , , ,	
Driller must complete the legal descripti Quarter- or Half-Scale Texas County Ge LEGAL DESCRIPTION: Section No Block N Distance and direction from two into	eneral Highway N	Nap and attach	the map to this	form. Abs	stract No						fficial
	4) BBOBO	SED USE (Ch					E) 500	LINGHET	IOD (Ob IV)		
3) TYPE OF WORK (Check): XXNew Well □ Deepening	XX Dome:			nitor	□ Pu	iblic Supply			IOD (Check): Air Hamme		☐ Driven☐ Bored
☐ Reconditioning ☐ Plugging	☐ Irrigati	on □Test	Well Inje	ection	□ De	-Watering	□ A	ir Rotary	Cable Tool	☐ Other	
6) WELL LOG:	DIAN	METER OF HO	LE) во	REHOLE	COMPLETION				
Date Drilling: Started 4-2-91 19	Dia. (in.) 53/4	From (ft.)	To (ft.)]	_	Open Hole		traight Wall	_	derreamed	
	55/8	Surface 452	490	┨	_	Gravel Pack	cked □ O ted give interva	ther			
Completed	-		`	1	ıı G	iavei rach	ted give interva	Irom _	11	., 10	it.
From (ft.) To (ft.) D	escription and c	olor of formatic	on material) CA	SING, BLA	NK PIPE, AND	WELL SCR	EEN DATA:		
-103 Clay/lime	431-43	5Brkn 9	Shalev		New		Plastic, etc.		Settin	g (ft.)	Gage
03-130 Sandy Clay	435-44			Dia. (in.)	or Used		Slotted, etc. n Mfg., if comm	ercial	From	То	Casting Screen
30-155 Clay	449-45	0 Rock		4	N	PVC	Casing		0	452	S 40
55-208 Sand		5 Sand		2.5			Blank		+		S 40
08-215 Clay'				2.5		1	od Base		456		12 ga
15-230 Snd/Brkn/Cl 30-245 Sndy shale/	a <u>470-49</u>	0 Sand	<u>k</u>	2,5			Blank		466	478	S 40
45-340 Shale				2.5 ,			od Base		<u> 1.478</u>		12 ga
40-410 Shale/snd s	tks			1 '			DATA [Rule : m _ 0 _ ft.		488		TN
10-425 Hd Sand]					ft. No. of Sa		
25-431 Crs Sąnd _{reverse}	side if necessa	ny)]	Met	thod used	Press				
13) TYPE PUMP:	1				Cer	nented by		Co1	1 Tex		
☐ Turbine ☐ Jet ☐] Submersible	☐ Cylinde	ſ	1	ov sui	REACE CO	OMPLETION				
Depth to pump bowls, cylinder, jet,	etc.,	-21	নেগগ	5	•		Surface Slab In	stalled [Rul	e 287.44(2)(A)]	
44) WELL TECTO	-	353117	ltil\\	120	IJ	Pitless Ad	apter Used [F	tule 287.44(3)(B)]		
14) WELL TESTS: Type Test: Pump 1	Bailer X		Estimated	(3)	114	Approved	Alternative Pro	cedure Used	[Rule 287.7	1]	
Yield: 50 gpm with	4.1.4	own after	2 1 7°999	1 1	11 WA	TER LEVE					
ATA WATER OUT ITY		IZ API	4 T 1 132	'	•		9.4 ft.	below land s	urface [Date 4-2	-91
15) WATER QUALITY: Did the drilling penetrate any strata	which contained	undeskalil@co	Charlenger	WEL			-			Date	
☐ Yes ☒ No If yes, subm	it "REPORT OF Depth of stra	UNDESIRABI	END CERTS ()	7 (1)	-			 			
			ENS DO	ושוו	2) PAC	CKERS:		Тур	De	Depth	
Was a chemical analysis made?	☐ Yes 🔀 N	lo		<u> </u>							
nereby certify that this well was drilled by n	ne (or under my	supervision) ar	nd that each and	all of th	e stater	ments here	ein are true to th	ne best of my	knowledge ar	nd belief Lund	derstand
at failure to complete items 1 thru 15 will re								•	•		
OMPANY NAME	e or print)						ENSE NO		1570		
/)	o or printy	CON	TEX W								
DDRESS (Street o	(RED)		2112	2 (Eny	DAY	/15	,	(Sta	ite)	(Zip)	
		_	' '	Try	1 C T	ァッマい	T-				
Signed) // Signed		C	ONROE, 409-	ŢSigi	ne <u>d)</u>			egistered Drii			

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

From (ft.)	To (ft.)	Description and color of formation materia
		75 11 11 11 11 11 11
	7 1	The second second second
	: 1	
· · · · · · · · · · · · · · · · · · ·	• .	• • • • • • • • • • • • • • • • • • • •
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		,
· · · · · · · · · · · · · · · · · · ·		
	······································	



ATTENTION OWNER: Confidentiality

STATE OF TEXAS

	ge Notice on		•			W		WELL RE						
	R: FOUR SEAS			ODRES	S: RT					Y: NEW WAVERLY	STATE:	TX ZIP	: 77358	-
	ESS OF WELL		SEE AT					0-28-9				; 5)	<u></u>	
			^									1		,
	Wal	Ker	Coun-	ty									ow	ひとり
						· · · · · · · · · · · · · · · · · · ·						.		ŗ
3) TYPE	OF WORK: NE	W WELL										1		
										<u>bmitted to the</u>				
6) WELL	LOG: 00188	!				7) DRIL	LING MET	HOD:	; 8) BOREHOLE	COMPLETION:	1	•	•
		•		FROM	10	1						1		
DATE DR				0	463	1	MUD	ROTARY		; STRAIGHT				<u> </u>
	TARTED: 09/1		5/8	463	505	1				IF GRAVEL	FROM	FT.	TO	FT.
	<u> PLETED: 09/1</u>									_ <u></u>	FROM	<u>FI.</u>	<u> 10 </u>	FI.
	, BLANK PIPE			ATA:										
DIA	NEW/USED				FROM		G	AGE CASI	NG SCREEI	N				
4	N	PVC,SCH	40 CASING		0	463								
2.5	N				431	454								
	N	GALV BLA			454	464		12						
	N		ASE SCREEN		464	485								
2.5		GALV BLA			485	495		12						
2.5	N	SS ROD B	ASE SCREEN	ļ	495	505								
										9) CEMENTING D				
	CAL DESCRIPT									Cemented f		No. o	f Sacks	Used
	TO DESCRIP									O FT.	TO 15 FT			3
0	91 CLAY LI	ME								15 FT.	TO 463 FT			18
91	162 SAND										d: PRESSURE	-BENTONI	TE	
162	220 SAND CL	AY ROCK					*			Cemented b	•			
220	265 CLAY										o septic fi			ft.
265	400 SHALE									Method of	verificatio	n of abo	ve dist	ance:
400	405 SAND									 		~~~~~		
405	407 SAND-HA	RD								10) SURFACE CO				
407	418 SAND									APP.ALT.PR				
418	435 SAND SH	ALE								11) WATER LEVE			_	
435	457 SAND										VEL : 188		ATE: 09	/11/95
457	465 BROKEN								1	ARTESIAN		<u>GPM. D</u>	<u> ATE:</u>	
465	487 SAND								j	12) PACKERS:	TYPE	_		DEPTH
487	505 SAND-GO	טט									B-P SEA	L		431
11) 7/0										L		लाङा	IW/F	3 ि
13) TYPI				14) WEL		1:					<u>ب</u> ب	ی دی ر	"
	BMERSIBLE	715				TTED		N			M. I			
UEI	TH TO PUMP:	313			11	ELD:	50 G	PM WITH	111	RAWDOWN AFTER	Wes JU	N	1997	
1E) HATI	O NIALTTY.													U
•	ER QUALITY: YPE OF WATER		u T		NENTU	00.0	TBATA.	ENE		:	EXAS NAT	URAL A	nai boto	. MANE-
) STRATA OF (ur s	IKHIH.	303		r:C	NSERVA	LICHA CA	Marais	WHAT.
nı	J SIKHIH UT	NUNESTRUD	LC MHICK P	CREIRE	1160									
CUMBANA	NAME - CON.T	V WATER I	4611 VV		WATED	WEI I	DOTLL	CD 10 1 TO	ENGE NO	1570WI, 4042W	N 1 500 TI	He Her O	ui v	
	: 2112 E. DA									E: 77301-3233		NO		
HUUKESS.	. 2112 E. UM	113	U1	11. 00	MNUE		J	IHIE: IX	ZIP COL	E: 11301-3233		ED ON MAI		
											LUCHI	ואה אט עב	r	
T UENEDY	/ CENTIEV TU	AT TUTO N	CII HAC DO	TILEN	DV ME	(np. 1	ואורכט	MV CHINEN	utetoul /	AND THAT CACH A	ND ALL DE TI	BE CTATE	MENTO U	COCTN
										AND THAT EACH AI TO COMPLETE ITER				
	EING RETURN						ACU DI HI	ו ואחו עו	HILLONE !	O COMPLETE 1121	no i inku 1:	1 MILF KI	COUL! II	1 111
rna(s) (PETUR KETAKU	LU FUR CUI	ILLE TON H	NE S		.HL.								
(signed	11 6/1	enl	/ A	POZ				(signed)				•		
(219ne)		I ICENSED	WATER WEL	~~~~~				(arallen)		(REGISTERED D	RTILED TOAT	NEE /		
	//	FIGURED	HUITH MEL	- NVII	····					(WEGISTERED DI	NYPPEN INHT	166/		

The state of the s

<3	. 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		,	1.5			i de	
· · · · · · · · · · · · · · · · · · ·	**************************************	8	t ipīlin udin			FAC S	1 38 (1)	. Y '	
				•			£ ,:		
								٠.	٠.
					20	18 19 19 P			,
				·1 F	. ;	na di jeni jeni		.e	• • •
				114	j. j.	ক্ষান্ত ক্ষেত্ৰ ক্ষান্ত প্ৰস্তিমিক		•	, ' 2 ;
			75	CH\$	€.	ELARK FT.E	i V w	•	
		1		२७४	: 64	19.56 d355	95, 20	14	,
		•					· hu / *	oj	i ari
i,	ĉi.	G.							in the state of
9)	A Marie Commission of the second	•					.;	11 1 14 1	
. 4	15 A00 1 12 2						132 16.		
*	The second of							₹ <u>.</u>	
	1.1.1.1	•						ที่ก	
		4					J£ :	5-11-8	
i .	er in albeit 134.9)a						11.00	814 14
87 \1 11.70	3.	Šo.					P. F. SH	9 (MAS) 5 (5)	
5 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 -	Burner Commence							,	
•		•						$\gamma_{\mathcal{C}_{4}V_{2}}$	
**	in Bu CoB 	•					C.	. ยกลิฮ	lv.
and the state of t			•			on a supe			
					1				en a alle
	Harage Arisa A	4000A90 03	RITTO L		-		(1.)		িক্রিকর প্রতিক্র
<u>.</u> 54	•								:
•	TAMENA PAWARE			112 30		7 7) Part Rak 1984			
•						Ita A			

OWNER: FOUR SEASONS TREE FARM #3 ADDRESS: RT 1 BOX 3286

CITY: NEW WAVERLY

STATE: TX ZIP: 77358-

WELL JETTING INFORMATION:

JETTED AT

YIELD

300 FT. 50 GPM.

EXAS NATURAL RESOURCE CONSERVATION COMMISSION

A. The

2850 KOR J. 1997 - 100 MARK UNIVERSAGE P. P. 1

 $\{ (p_{2}, p_{1}, p_{2}, p_{3}, p_{4}, p_{4}, p_{5}, p_{5$

1977 - 1989 W. 1998 W. 1998 W. 1998 W. 1989 W. 1980 W.

•

.

•

Y 197 - AU STON

i Mac ?

OF THE WHOMENC

ATTENTION OWNER: Confidentiality E OF TEXAS Privilege Notice on Reverse Side 1) OWNER: FOUR SEASONS TREE FARM ADDRESS: RT.1 BOX 3286 CITY: NEW WAVERLY STATE: TX ZIP: 77358-2) ADDRESS OF WELL: County: WALKER GRID # 60-28-9 Street or RFD: HOSTEEEER RD City, State, Zip code: NEW WAVERLY , TX 77358-3) TYPE OF WORK: NEW WELL 4) PROPOSED USE: DOMESTIC If Public Supply well, were plans submitted to the THRCC? 6) WELL LOG: 02426 DIAMETER OF HOLE | 7) DRILLING METHOD: | 8) BOREHOLE COMPLETION: DIAMETER FROM TO DATE DRILLING: ; 7 7/8 0 473 ; MUD ROTARY STRAIGHT WALL IF GRAVEL... FROM STARTED: 04/19/97 | 4 7/8 473 495 FT. TO COMPLETED: 04/21/97 CASING, BLANK PIPE, AND WELL SCREEN DATA: DIA NEW/USED DESCRIPTION FROM TO GAGE CASING SCREEN 4.5 H PVC 0 473 SCH40 461 473 SCH40 .012 2.5 2.5 N GALV. 473 493 SCH40 2.5 N RBSS 493 495 19) CEMENTING DATA: Cemented from $$\tt Mo.\ of\ Sacks\ Used\ 0\ FT.\ T0\ 473\ FT.\ 31$ GEOLOGICAL DESCRIPTION: FROM TO DESCRIPTION 0 114 CLAY AND ROCK FT. TO FT. O 114 CLAY AND ROCK Method used: PRESSURE 0 114 CLAY AND ROCK Cemented by: WEISINGER 0 114 CLAY AND ROCK Distance to septic field lines: ft. 114 130 SAND Method of verification of above distance: 130 140 SAND AND GRAVEL 140 152 CLAY (10) SURFACE COMPLETION: 152 182 SAND APP. ALTER. PROCD. 182 200 SAND AND SHALE !11) WATER LEVEL: 200 233 SAND STATIC LEVEL: 219 FT. DATE: 04/21/97 ARTESIAN FLOW: GPM. DATE: 233 250 SAND AND SHALE 250 252 ROCK (12) PACKERS: TYPE DEPTH 252 262 SAND AND SHALE 461 BP SEAL 262 268 CLAY 268 277 SAND AND SHALE 13) TYPE PUMP: 14) WELL TEST: SUBMERSIBLE JETTED DEPTH TO PUMP: YIELD: 60 GPH WITH FT DRAWDOWN AFTER 15) WATER QUALITY: DEPTH OF STRATA: 471-493 TYPE OF WATER: EXCELLENT NO CHEMICAL ANALYSIS MADE NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC. WATER WELL DRILLER'S LICENSE NO.: 1541,1991,81992 | FOR THE USE ONLY ADDRESS: 2200 EAST DAVIS CITY: CONROE STATE: TX ZIP CODE: 77301 ! MELL NO. I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) AND THAT EACH AND ALL OF THE STATEMENTS HEREIG ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE TO COMPLETE ITEMS 1 THRU 15 WILL RESULT IN THE ID LOG(S) BEING RETURNED FOR COMPLETION AND RESUBMITTAL.

(signed) John C. Weisinger (signed) SEQ# 6886 GD (REGISTERED DRILLER TRAINEE) (LICENSED WATER WELL DRILLER) NOV 12 1997 COMMENT WG

STATE OF THE WATER WELL REPORT (PAGE 2)

OMNER:	FOUR SEASONS TREE FARM	ADDRESS: RT.1 BOX 3286	CITY: NEW WAVERLY	STATE: TX ZIP: 77358-
277	278 ROCK		! !	
278	287 SAND AND ROCK		1	
287	351 SAND AND SHALE			
351	396 CLAY			
396	402 SHALE		į	
402	427 CLAY AND ROCK		j	
427	434 SAND			
434	447 CLAY			
447	471 SAND AND SHALE			
471	493 SAND AND ROCK			
493	495 CLAY			

FILE ID SEQ#

EMP# NOV 1 2 1997

GOMMENT WG

ATTEXTION OWNED Confidentiality ATE OF TEXAS	~
Privilege Notice on Reverse Side MATER WELL REPORT	
1) OUNER: FOUR SEASONS TREE FARM ADDRESS: RT.1 BOX 3286 CIT	Y: NEW MAVERLY STATE: TX ZIP: 77358-
2) ADDRESS OF WELL:	{ 5}
County: WALKER GRID #	
Street or RFD: HOSTEREER RD	
City, State, Zip code: NEW WAVERLY , TX 77358-	60-28-9
3) TYPE OF WORK: NEW WELL 4) PROPOSED USE: DOMESTIC	ţ.
If Public Supply Well, were plans su	
6) WELL LOG: 02426 DIAMETER OF HOLE 7) DRILLING METHOD:	8) BOREHOLE COMPLETION:
DIAMETER FROM TO	
DATE DRILLING: 7 7/8 0 473 MUD ROTARY	STRAIGHT WALL
STARTED: 04/19/97 4 7/8 473 495	IF GRAVEL FROM FT. TO FT.
COMPLETED: 04/21/97	FROM FT. TO FT.
CASING, BLANK PIPE, AND WELL SCREEN DATA:	
DIA NEW/USED DESCRIPTION FROM TO GAGE CASING SCREE	N
4.5 N PVC 0 473 SCH40	
2.5 N 461 473 SCH40	
2.5 N GALV. 473 493 .012	
2.5 N RBSS 493 495 SCH40	
;	1
	(9) CEMENTING DATA:
GEOLOGICAL DESCRIPTION:	Cemented from No. of Sacks Used
FROM TO DESCRIPTION	0 FT. TO 473 FT. 31
0 114 CLAY AND ROCK	FT. TO FT.
0 114 CLAY AND ROCK	Hethod used: PRESSURE
0 114 CLAY AND ROCK	Cemented by: WEISINGER
0 114 CLAY AND ROCK	
	· · · · · · · · · · · · · · · · · · ·
	Method of verification of above distance:
130 140 SAND AND GRAVEL	IAAA GUDTAAD AGUDTATAN
	10) SURFACE COMPLETION:
152 182 SAND	APP. ALTER. PROCD.
	[11] WATER LEVEL:
200 233 SAND	STATIC LEVEL: 219 FT. DATE: 04/21/97
233 250 SAND AND SHALE	ARTESIAN FLOM: GPM. DATE:
250 252 ROCK	12) PACKERS: TYPE DEPT SEAL 46 DECEMBER
252 262 SAND AND SHALE	BP SEAL 461 11 G G UV G
262 268 CLAY	
268 277 SAND AND SHALE	
13) TYPE PUMP: 14) WELL TEST:	1997 J
SUBHERSIBLE JETTED	TEXAS NATUS
DEPTH TO PUMP: YIELD: 60 GPM WITH FT	DRAWDOWN AFTER HRS CONSERVATION COMMISSION
	COMMISSION
15) MATER QUALITY:	
TYPE OF WATER: EXCELLENT DEPTH OF STRATA: 471-493	
TILE OF WILLEY, DROUBLESST DELTE OF STREET, 1/1 1/0	NO CHEMICAL ANALYSIS MADE
NO STRATA OF UNDESIRABLE WATER PENETRATED	
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC. WATER WELL DRILLER'S LICENSE NO.	NO CHEMICAL ANALYSIS MADE
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC. WATER WELL DRILLER'S LICENSE NO.	NO CHEMICAL ANALYSIS MADE 1541,1991,&1992 FOR TWC USE ONLY EE: 77301 EELL NO.
NO STRATA OF UNDESIRABLE WATER PENETRATED	NO CHEMICAL ANALYSIS MADE : 1541,1991,&1992 FOR TWC USE ONLY
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC. WATER WELL DRILLER'S LICENSE NO.	NO CHEMICAL ANALYSIS MADE : 1541,1991,&1992
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC WATER WELL DRILLER'S LICENSE NO. ADDRESS: 2200 EAST DAVIS CITY: CONROE STATE: TX ZIP CO	NO CHEMICAL ANALYSIS MADE : 1541,1991,&1992 FOR TWC USE ONLY DE: 77301 EELL NO
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC. WATER WELL DRILLER'S LICENSE NO. ADDRESS: 2200 EAST DAVIS CITY: CONROE STATE: TX ZIP CO. I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION).	NO CHEMICAL ANALYSIS MADE 1541,1991,&1992 FOR TWC USE ONLY DE: 77301 MELL NO
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC WATER WELL DRILLER'S LICENSE NO. ADDRESS: 2200 EAST DAVIS CITY: CONROE STATE: TX ZIP CO I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE	NO CHEMICAL ANALYSIS MADE 1541,1991,&1992 FOR TWC USE ONLY DE: 77301 MELL NO
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC WATER WELL DRILLER'S LICENSE NO. ADDRESS: 2200 EAST DAVIS CITY: CONROE STATE: TX ZIP CO I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE	NO CHEMICAL ANALYSIS MADE 1541,1991,&1992 FOR TWC USE ONLY DE: 77301 MELL NO
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC WATER WELL DRILLER'S LICENSE NO. ADDRESS: 2200 EAST DAVIS CITY: CONROE STATE: TX ZIP CO I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE	NO CHEMICAL ANALYSIS MADE 1541,1991,&1992 FOR TWC USE ONLY DE: 77301 MELL NO
NO STRATA OF UNDESIRABLE WATER PENETRATED COMPANY NAME: WEISINGER WATER WELL, INC. WATER WELL DRILLER'S LICENSE NO. ADDRESS: 2200 EAST DAVIS CITY: CONROE STATE: TX ZIP CO. I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION).	NO CHEMICAL ANALYSIS MADE 1541,1991,&1992 FOR TWC USE ONLY DE: 77301 MELL NO

STATE OF S WATER WELL REF	PORT (PAGE 2)
---------------------------	---------------

OWNER:	FOUR SEASONS	TREE	FARM	ADDRESS:	RT.1 BOX	3286	CITY:	NEW	WAVERLY	STATE:	TX	ZIP:	77358-
277	278 ROCK							 !					
278	287 SAND ANI	ROCK											
287	351 SAND AND	SHALE	3					1					
351	396 CLAY							l I					
396	402 SHALE												
402	427 CLAY AND	ROCK											
427	434 SAND						:						
434	447 CLAY							! i					
447	471 SAND ANI	SHALE	:] 					
471	493 SAND ANI	ROCK											
493	495 CLAY												

JUN 1997

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION



ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087

	512-239-0530						
1) OWNER John Kopech Jr. ADDRE	SS Rt. 1 Box 3268 New Waverly, Tx. 77358 (Street or RFD) (City) (State) (Zip)						
	ew Waverly Tx 77358 GRID# 60-28-9 (City) (State) (Zip)						
, , , , ,	Monitor ☐ Environmental Soil Boring ☑ Domestic ection ☐ Public Supply ☐ De-watering ☐ Testwell bmitted to the TNRCC? ☐ Yes ☐ No						
6) WELL LOG: Date Drilling: Started 8-12 1997 Completed 8-14 1997 Dia. (in.) From (ft.) To (ft.) 10° Surface 10° 6³14 10° 150° 3°18 150° 169°	7) DRILLING METHOD (Check):						
From (ft.) To (ft.) Description and color of formation material	8) Borehole Completion (Check):						
0-4 Soul	☐ Underreamed ☐ Gravel Packed ☐ Other						
4-31 clay 31-111 Sand	CASING, BLANK PIPE, AND WELL SCREEN DATA:						
111-114 Clay 114-132 Sand 132-151 Clay	New Steel, Plastic, etc. Setting (ft.) Gage Dia. or Perf., Slotted, etc. Casting (in.) Used Screen Mfg., if commercial From To Screen						
151-169 Sand	4 N PUC 0 150' *40 2 N PUC Blank 145 149' *40 2 N PUC Screen 149' 169' *10						
(Use reverse side of Well Owner's copy, if necessary) 13) TYPE PUMP: □ Turbine □ Jet Submersible □ Cylinder	9) CEMENTING DATA [Rule 338.44(1)] Cemented from 150 ft. to 50 ft. No. of sacks used 5 O ft. to 10 ft. No. of sacks used 9 Method used Pressure Cemented by Richard Thurse Distance to septic system field lines or other concentrated contamination 200 ft. Method of verification of above distance Tape						
Other	10) SURFACE COMPLETION ☐ Specified Surface Slab Installed [Rule 338.44(2)(A)] ☐ Pitless Adapter Used [Rule 338.44(3)(b)]						
Type test: Pump Bailer Setted Estimated Yield: 50 gpm with ft. drawdown after hrs.	☐ Approved Alternative Procedure Used [Rule 338.71]						
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents?	Static level 44 ft. below land surface Date 8-13-47 Artesian flow gpm. Date						
☐ Yes ☐ No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? ☐ Oepth of strata ☐ 9 Was a chemical analysis made? ☐ Yes 😥 No	12) PACKERS: Rubber Type K Depth 145						
I hereby certify that this well was drilled by me (or under my supervision) and that each understand that failure to complete items 1 thru 15 will result in the log(s) being returned	d for completion and resubmittal.						
(Type or print)	WELL DRILLER'S LICENSE NO. 2011 WPK DESCO						
(Signed) (Street or RFD) (Signed) (Licensed Well Driller)	(City) (State) (Zip) TEMP (Signed) (Registered Driller Trainee)						
/	(Registered Uniter Trainee)						

. .

THE PROPERTY OF THE PROPERTY O



ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 512-463-7880

						• • • • • • • • • • • • • • • • • • • •	
1) OWNER Jerry F	3ranham ADDRE	ss _3	301	FM1375 New Waver	1v Tx	77358	
2) ADDRESS OF WELL'S LOCA	(Name)			(StreetorRFD) (C	ity) ¯ ong.	(State) Lat.	(Zip)
County Walker	301 FM 1375 New (Street, RFD or other)		/erl	V '1'Y //\\	Grid # <u>66</u>		9
3) TYPE OF WORK (Check):	(4) PROPOSEDUSE(Check):	Nonitor		invironmental Soil Boring 🔀 Dom		5)	
🔀 New Well 🔲 Deep				ublic Supply De-watering 1	estwell		
Reconditioning Plug	ging If Public Supply well, were plans su	ıbmitted	to the 1	「NRCC? ☐ Yes ☐ No			
6) WELL LOG:	DIAMETER OF HOLE	7)	DRILLI	NG METHOD (Check):	en	•	
Date Drilling:	Dia. (in.) From (ft.) To (ft.)		☐ Air	Rotary Mud Rotary Bore	ed		
Started /2-23 - 19 9 0	10 Surface 10'			Hammer Cable Tool Dett			
Completed <u>/ - 3</u> 19	00 63/4" 10' 250' 37/8' 250' 269'	-	Oth	er	_		Ŋ
F(A) F(A)		-	D	to Committee (Charle) - CCO Co			
	Description and color of formation material	8)		le Completion (Check):		Straight W	311
0.3 Sand	189-212 shale	}	_	el Packed give interval from		0	ft.
3-10 Clay 10-21 Sand	212-234 shale 234-250 shale	ļ					
21-42 Sand	250-252 Rock	CAS		ANK PIPE, AND WELL SCREEN D			,
42.77 clay	252-269'	Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.	Settin	g (ft.)	Gage Casting
77-84 clay		(in.)	Used	Screen Mfg., if commercial	From	То	Screen
84-109 clay		4	N	PVC	6	250	140
109-127 Shale		٦	N	PUC Blank	2421	249	40
127-147 Sheke 147-168 Shale		2	N	Prc Screen	249'	269'	# 8
168-186 Shale		-	051151	L			<u> </u>
186-189 Rock		} ′	Cemente	ITING DATA hdfrom <u>250</u> ft.to <u>/50</u> f	No of cook	a 5	• .
	Well Owner's copy, if necessary)	1	Controlle				
13) Well plugged within 48	hours	1	Method				
, — 1 00	nt/bentonite placed in well: Sacks used:	,	Cement		mikel		
From (ft) To (ft) From	(ft) To (ft)	Ì	Distance	e to septic system field lines or other con-			o Alus
			Method	of verification of above distance	Tape		
14) TYPEPUMP:		10)	SURFA	CE COMPLETION			
•	Submersible Cylinder		Spe	cified Surface Slab Installed			
Other			Spe	cified Steel Sleeve Installed			
Depth to pump bowls, cylinder	er, jet, etc., <u>2 40</u> ft.		Pitle	ess Adapter Used			
15) WELLTESTS:			Арр	roved Alternative Procedure Used			
	Bailer Jetted Estimated	11)	WATER	LEVEL:			
Yield: <u>25</u> gpm with _	ft. drawdown after hrs.		Static le	vel <u>/ 6 2</u> ft. below land surfac	e Date_	1-3-00	2
16) WATER QUALITY:			Artesian	flow gpm.	Date _	 	
Did you knowingly penetrate any constituents?	strata which contained undesirable	12)	PACKEI	PS: 0 , ,	Type K	Denti	
Yes No Ifyes, su	bmit "REPORT OF UNDESIRABLE WATER"		TACKE	rs: Rubber	Type /	Берп	1242'
Type of water? 9000	Depth of strata 19°						
Was a chemical analysis made?	Yes No						
I certify that I drilled this well (or the	e well was drilled under my direct supervision) and	l that ea	ch and	all of the statements herein are true	and correct. I	understand t	hat failure
to complete items 1 thru 16 will res	ult in the log(s) being returned for completion and r	esubmi	ttal.				
COMPANY NAME Gray	's Water Well	v	VELLDI	RILLER'S LICENSE NO. 20	IL WI	PK	
0.	(Type or print)		SEQ	· .		7/6	, ,
ADDRESS	Street or RFD)	- 1	City)	it ty	(State)	158 750	<u>62</u>
1/em	19		DESC C	To Richard to	Wee.	\Z.I	"
(Signed) 0 1	Licensed Welf Oriller)	uu 000 c	Signed)	(Registered	Driller Trainee)	 	
	Please attach electric log, chemical analysi						
TOLD CODM COMMAND (4/00)	M/hite TDLP Vellow DPI	11100		INK WELL OWNER			

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description and color of formation material
·		
	· · · · · · · · · · · · · · · · · · ·	
		-
		· · ·
······································		
	\	
		• •
· · · · · · · · · · · · · · · · · · ·	. 2*	